CHAMBERS'S SEVEN-FIGURE MATHEMATICAL TABLES

CONSISTING OF LOGARITHMS OF NUMBERS 1 TO 100,000 TRIGONOMETRICAL AND OTHER TABLES

COMPILED BY

JAMES PRYDE, F.E.I.S.

FOREWORD

This College Edition of Chambers's Seven-Figure Mathematical Tables by James Pryde has been abbreviated from the original by the omission of a number of specialised tables contained in the original. All the tables used in ordinary calculations have been retained, a short table of functions of the integers 1-100 has been added, and the final page of mathematical constants and metric conversion factors has been presented in a more convenient form.

CONTENTS

I.	EXPLANATION OF THE TABLES	Page iii- xxv
п.	LOGARITHMS OF NUMBERS 1 TO 100,000	2 –181
III.	REDUCTION OF COMMON TO NATURAL LOGARITHMS	
	AND CONVERSELY	182
IV.	LOGARITHMIC SINES, COSINES, TANGENTS, COTAN-	
	GENTS, SECANTS, COSECANTS	183 -227
٧.	CIRCULAR MEASURE OF ANGLES (RADIANS)	228-239
VI.	NATURAL SINES, COSINES, CHORDS, ETC	240-284
VII.	NATURAL TANGENTS, COTANGENTS	285-297
Ш.	NATURAL SECANTS, COSECANTS	298-310
IX.	SQUARES, CUBES, RECIPROCALS, MULTIPLES OF A,	
	FOR THE INTEGERS 1 TO 100	311
X.	MATHEMATICAL CONSTANTS. METRIC CONVERSION	
	FACTORS	312

Printed in Great Britain at the Villafield Press, Bishopbriggs
February 1922

EXPLANATION OF THE TABLES.

COMMON LOGARITHMS. (PAGES 2-181)

(1) A Table of Logarithms is a collection of auxiliary numbers, so constructed, that by it Multiplication of common numbers can be performed by addition of their Logarithms; Division by their subtraction; Involution, or raising of powers, by their multiplication; and Evolution, or extraction of roots, by their division. These auxiliaries or Logarithms are the exponents or powers to which an invariable number called the base has to be raised, in order to produce the number of which it is the Logarithm.

The above expressed in algebraic symbols, where A and B represent two numbers, is

(a)
 Log. (A × B)
 = log. A + log. B.

 (b)
 Log.
$$\frac{\Lambda}{B}$$
 = log. A - log. B.

 (c)
 Log. Λ^n
 = n log. A.

 (d)
 Log. $\sqrt[A]{A}$ = Log. $\Lambda^{\frac{1}{n}}$
 = $\frac{1}{n}$ log. A.

(2) In the following Tables of common logarithms, the base = 10, and the power to which 10 has to be raised to produce any number, is therefore the logarithm of that number; thus,

If, beginning again with 10¹, we divide successively by 10, we obtain the following results:

When we find from the Table that log. 35 = 1.5440680, this means that $10^{1.5440680} = 10^{18565888} = 35$; or that, if 10 be raised to a power denoted by the numerator of the fractional exponent, and of the number so found the root indicated by the denominator be extracted, the result will be 35. Other logarithms are to be similarly interpreted.

- (3) From the above it appears that the common Log. 1=0, that Log. 10=1; hence, the logarithms of numbers greater than 1 and less than 10, will be greater than 0 and less than 1; in other words, will be some proper fraction or decimal, without an integer; that the logarithms of all numbers greater than 10 but less than 100, will be greater than 1 and less than 2, or will be 1+4 decimal; while the logarithm of a number consisting of 3 integral figures will be 2+4 decimal, and so on; the integral part of the logarithm being always one less than the number of integral figures in the number of which it is the logarithm.
- (a) Definition.—The integral part of a logarithm is called its characteristic, and the decimal part is called the mantissa.
- (4) It also appears that the logarithms of all proper fractions are negative; thus, the logarithm of 2 or log. '75 is (1, b) log. 3-log. 4, or '4771213-6020600=-'1249387; but subtracting this from 0, the logarithm of 1, we have 1 8750613, where the characteristic only is negative, and the mantissa is positive, and consists of the same figures as the mantissa of log. 75, which is 1.8750613; from which it appears that the mantissa of the logarithm of a number is the same, so long as the digits of the number remain the same, and that the characteristic alone changes according to the position of the decimal point; thus,

Log. 43758 = 4.6410575Log. 4375.8 = 8.6410575Log. 437.58 = 2.6410575Log. 43.758 = 1.6410575Log. 4.3758 = 0.6410575Log. 43758 $= \bar{1}.6410575$ Log. .043758 = 2.6410575Log. 0043758 = 3.6410575&c. &c.

- (a) This property of the characteristic and mantissa is only true of logarithms whose base is the same as the root of the scale of arithmetical notation; it is not true of Naperian logarithms; hence, a table of Naperian logarithms, in order to be universally useful, would require to be infinite in extent. For this reason a table of common logarithms is commonly used for ordinary processes of calculation.
- (5) The Characteristic.—From what has been said above, and from the fact that only the mantissa of the logarithm is put in the Table, the characteristic, in each case, must be supplied by the calculator himself. This is done by the following easy Rules.

- (a) If the number whose logarithm is sought contain one or more integral figures, the characteristic is always one less than the number of integral figures in the number, and is positive.
- (b) If the number is wholly a decimal, its characteristic is the same as the place from the decimal point which its first significant figure occupies, and is negative: in this case the negative sign is placed over the characteristic, to shew that it alone is negative, the mantissa being always positive.
 - (6) TO FIND THE LOGARITHM OF A GIVEN NUMBER BY THE TABLES.
- (a) If the number consist of not more than three figures: the mantissa will be found in the tables, opposite the number multiplied by 10, 10², 10³, etc.; and the characteristic must be supplied by (5, a) or (5, b), according as it contains an integer, or is all a decimal. In this manner are found Log. 7, Log. 75, Log. 753, and Log. 0075:

```
Mantissa of Log. (7 \times 10^2) = .8450980 
∴ Log. 7 = 0.8450980 
∴ Log. 7 = 1.8750613 
∴ Log. 7 = 1.8750613 
Mantissa of Log. (753 \times 10) = .8767950 
∴ Log. 753 = 2.8767950 
Mantissa of Log. (0.0075 \times 10^6) = .8750613 
∴ Log. 0.0075 = 3.8750613
```

(b) If the number contain four digits: the mantissa will be found on pages 2 to 181 under 0 at the top of the page, and opposite the number itself in the column marked No. at the left-hand side of the page; and the proper characteristic must be applied as in the last case. In this manner are found,

Log.
$$374.5 = 2.5734518$$
 Log. $.03745 = \overline{2}.5734518$

(c) If the number contain five digits: the mantissa will be found on pages 2 to 181, opposite the first four figures on the left-hand side of the page, and under the fifth at the top. In this way it is found that

Log.
$$87647 = 4.9427371$$
 Log. $.78539 = \bar{1}.8950854$

(d) If the number whose logarithm is sought contain six or seven figures: find the mantissa corresponding to the first five figures as directed in (c); then take the difference between this logarithm and the next higher in the table, which is the change in the logarithm corresponding to an increase of 1 or a unit in the fifth figure of the number. Now, the sixth figure is tenth parts of this unit, and the sixth and seventh are hundredth parts of this unit; in other words, are decimals in reference to it. Hence, if the difference found above be multiplied by the figures above five, considered as decimals, and the product added to the logarithm found as above, it will be the true logarithm sought; thus: Find the logarithm of 387548.

```
Log. 38754 - .5883165

Log. 38755 - .5883277

their difference is 112

and 112 × .8 - 89.6 or 90 - correction

∴ Log. 387548 - 5.5883255
```

Find the logarithm of 276.5473.

```
Here Log. 276.55 = 2.4417737 Log. 276.54 = 2.4417580 their diff. is = 157 \times .73 = 114.61 or 115 = correction. \therefore Log. 276.5473 = 2.4417695
```

The lines above the figures seen on many of the pages indicate that a change has occurred in the first three figures of the mantissa. Thus, on page 2, line 3, the log. of 10024 = 4.0010411, not 4.0000411.

(7) PROPORTIONAL PARTS BY INSPECTION.

These corrections can also be more readily made, by means of the columns of proportional parts to be found on the right-hand side of each page; thus, under diff. 112, and opposite 8, is found 90, which being added to the last figures of the log. 38754, gives log. 387548 as above. Also, under the difference 157, and opposite 7, is found 110, and opposite 3 is found 47; but 3 being in the seventh place, 47 must be taken as 4.7; which, being nearer to 5 than 4, must be taken as 5; and this added to the 110 gives 115 as the correction to be added to the log. 276.54, to obtain the logarithm of 276.5473; the result being the same as found above.

The differences change so rapidly at the beginning of the Tables, that for want of room, only every third difference is given, from page 2 to 9, and every second difference, from page 10 to 19: from page 20 to end, every difference is given. When the exact difference is not given, use that which differs from it only by one, and the result will be sufficiently exact for ordinary purposes; but, when the greatest accuracy is required, correct by the rule (d) above.

EXERCISES.

1. The logarithn	ı of	729	=	2.8627275
2. The logarithm		4.385	=	0.6419696
3. The logarithm	ı of	53874	=	4.7313792
4. The logarithm	of	5 3 ·8745	===	1.7313833
5. The logarithm	ı of	.003768	=	3·5761109
6. The logarithm	ı of	7853968	=	6.8950891

(8) TO FIND THE NUMBER CORRESPONDING TO A GIVEN LOGARITHM.

The number of which a given value is the logarithm is frequently called its Antilogarithm, and smaller tables usually give for convenience a separate table of Antilogarithms. For seven figures of decimals such a table would be extensive; it is superfluous, since the user has merely to reverse the process for finding a logarithm, i.e. find from the table which number yields the given logarithm.

When the logarithm is not found in the table, take out the next lower and the five figures of the number belonging to it; then, find the difference between this logarithm and the given one, and under the corresponding tabular difference find the proportional part which is equal to this difference, and opposite it is found the sixth figure of the number: but if the difference is not exactly found among the proportional parts, take the next lower part, and the figure opposite it is the sixth figure of the number; subtract this part from the given difference, annex to the remainder a cipher, con-

sider it as a new proportional part, and find the corresponding figure as before, and it will be the seventh figure of the number.

EXAMPLE.

Find the number (or antilogarithm) whose logarithm is 3.9212074.

	/ or mining Parison , whose robe			
Given loga	rithm	=	3.92	2074
Number =	8340.7 to next lower log.	=	3.92	12025
				49
Number =	'09 to next lower pro. pa	rt	=	47
				20
Number =	004 to nearest pro. part		=	21
Hance	9240:704 is the required numb		atiloga	mit hom

Hence 8340.794 is the required number or antilogarithm.

COMPUTATION OF NEGATIVE CHARACTERISTICS.

It is usual to make only the characteristic of a logarithm negative, as the calculations can thus be made more conveniently. Calculations with negative characteristics are made according to the rules of algebraic addition and subtraction.

(9) (a) To add two negative characteristics.

Take their sum, and make it negative. Thus 2 added to 3, gives &

(b) To add a positive and negative characteristic.

Take their difference, and consider it to be positive or negative according as the positive or negative characteristic is the greater; that is, the difference has the sign of the greater.

Thus 6 and $\overline{2}$ give 4; 5 and $\overline{2}$ give 3; $\overline{5}$ and 2 give $\overline{3}$; $\overline{2}$ and 1 give $\overline{1}$; and so on.

The following examples will easily be performed by attending to these two rules:

EXAMPLES.

5.8120290

1. Add	5.3468541 and 3.2685427
	5.3468541
	8 ·268542 7
	2.6153968
2. Add	6.3874654 and 2.9245630
	6.3874654
	2 ·924563 6

In this example the sum in the first decimal place is 13, and the 1 is carried to & which gives 7, then 7 and 2 give 5.

(10) To subtract a negative characteristic.

Change its sign to plus, and then add it by the preceding rules for addition Thus, to subtract $\overline{3}$ from 2, the result is found by adding 3 to 2, which gives 5. So $\overline{5}$ subtracted from $\overline{2}$, gives 5 and $\overline{2}$, or 8; also $\overline{8}$ subtracted from $\overline{5}$, gives 8 and $\overline{5}$, or $\overline{2}$.

EXAMPLES.

1. From 2.6847658 subtract 3.2468543

2·6847658 3·2468543

5.4379115

2. From 2.8468537 subtract 5.7654626

2·3468537 5·7654626 2·5813911

Here \overline{b} taken from $\overline{2}$, gives 5 and $\overline{2}$, or 3; but in subtracting the first decimal places, there is one to be carried; in other words, 1 is to be subtracted from the upper number $\overline{2}$, which makes it $\overline{3}$, then $\overline{3}$ and 5 give 2.

3. From 5.6843252 subtract 3.7856310

5·6843252

3·7856310

3.8986942

Here $\overline{3}$ taken from $\overline{5}$, gives 3 and $\overline{5}$ or $\overline{2}$, and a 1 of carriage which is of course to be subtracted, gives $\overline{2}$ and $\overline{1}$ or 3; or the 1 of carriage, with the $\overline{5}$ makes $\overline{6}$, and $\overline{3}$ taken from $\overline{6}$, gives 3 and $\overline{6}$ or $\overline{3}$.

(11) To multiply a logarithm with a negative characteristic.

Multiply the fractional part by the common rules; then multiply the negative characteristic, which will give a negative product, and add the carriage to it by the rule (b) above.

Thus $\overline{2}$, multiplied by 5, gives $\overline{10}$, and if 2 of carriage is to be added, the result is $\overline{8}$.

EXAMPLES.

1. Multiply 2.8685464 by 2

2·8685464 2

4·7370928

2. Multiply \$.7856478 by 6

8.7856473

14.7188888

Here $\overline{3} \times 6 = \overline{18}$, and $\overline{18}$, with the carriage 4, gives $\overline{14}$.

(12) To divide a logarithm having a negative characteristic.

If the characteristic is divisible by the divisor, write down the quotient with a negative sign, and divide the fractional part by common rules. But if the negative characteristic is not divisible by the divisor, add such a negative number to it as will make it divisible, and prefix an equal positive integer to the fractional part of the logarithm; then divide the increased negative exponent and the other part of the logarithm separately, and the former quotient, taken negatively, will be the characteristic to the fractional part of the quotient.

Thus $\overline{0}$, divided by 8, gives $\overline{2}$. But to divide $\overline{10}$ by 8, add $\overline{2}$ to it, and then $\overline{10}$ is equal to $\overline{12}$ and 2; the former, divided by 8, gives $\overline{4}$, and the latter $\frac{2}{3}$. The quotient, therefore, is $\overline{4}$ and $\frac{2}{3}$.

EXAMPLES.

1. Divide $\overline{6}$:3246846 by 8 $\overline{6}$:3246846 + 8 = $\overline{2}$:1082282 2. Divide $\overline{14}$:3268472 by 9 $\overline{14}$:3268472 = $\overline{18}$ + 4:3268472 and the quotient is = $\overline{2}$:4807608

Here 4 must be added to $\overline{14}$, that the sum $\overline{18}$ may be divisible by 9; and as $\overline{4}$ is thus added, therefore 4 must be prefixed to the fractional part, and thus the value of the logarithm is unaltered, for there is added to it $\overline{4}$ and $\overline{4}$, or 0.

(13) To Perform Multiplication by Logarithms.

Add the logarithms of the factors, and the sum will be the logarithm of the product.

EXAMPLES.

1. Multiply 2:581926 by 345·7291. L 2:581926 = 0·4119438 } L 345·7291 = 2:5387359 }

Product = 892.647, its log. = 2.9506797 Sum.

2. Multiply '03902, 59·716, and '00314728.

L '03902 = \bar{2}\cdot 59\cdot 21873 \\
L 59·716 = 1·7760907 \\
L '00314728 = \bar{3}\cdot 4979353 \end{array}

Product = .007333588, its log. = 3.8658188 Sum.

EXERCISES.

 1. Multiply 281-4 and 5-062.
 Ans. 1171-247.

 2. Multiply 35-86, 2-1046, '8372, and '00294.
 Ans. '1857618.

(14) To Perform Division by Logarithms.

From the logarithm of the dividend subtract that of the divisor, and the remainder will be the logarithm of the quotient.

EXAMPLES.

1. Divide 871·49 by 52·376.

L 871·49 = 2·5699471 }
1328 }

Quotient = 7·092752 0·8508148 Diff.

2. Divide 0·7438 by 129·476.
L ·07438 = 2·8714562 }
L 129·476 = 2·1121893 }

Quotient = '0005744694 4·7592669 Diff.

EXERCISES.

1. Divide 241:63 by 4:567.	Ans. 52·90782.
2. Divide :6314 by :007241.	Ans. 87·19792.

(15) To Perform Proportion by Logarithms.

Add together the logarithms of the second and third terms, and from their sum subtract the logarithm of the first, and the remainder will be the logarithm of the fourth term.

- (a) The arithmetical complement of a number is the remainder, after subtracting it from a number consisting of 1, with as many ciphers annexed as the number has of integers. When the index of a logarithm is less than 10, which is generally the case, its arithmetical complement is found by subtracting it from 10.
- (b) The arithmetical complement of a logarithm is easily found by subtracting its right-hand significant figure from 10, and all those before it from 9.

Instead of subtracting the logarithm of the first term, its arithmetical complement may be added to the logarithms of the second and third, and the sum, after deducting 10 from the index, will be the logarithm of the fourth term.

EXAMPLE.

Find a fourth proportional to 728.4, .02519, and 3574.862.

As	723·4	2.8593785	ar. com.	7.1406215
To	·02519	2 ·4012282		2 ·4012282
So is	8574.862	8.5582592		8.5532592
		1.9544874		T·0951089
To	1244827	T·0951089		

In the first method, the logarithms of the second and third terms are added, and that of the first term is then subtracted from the sum; and in the second method, the arithmetical complement of the logarithm of the first term is added to the logarithms of the second and third, and from 9 the index 10 is subtracted, which gives I for a remainder.

(c) The arithmetical complement of a number is also sometimes understood to be the algebraic remainder after subtracting the number from zero or nothing. Instead of subtracting a number from another, if this arithmetical complement

of the former is added to the latter, the sum will be the required difference without deducting 10 or any other number. Thus, in the above example,

A. C.* of L 723·4 = \$\overline{3}\cdot 1406215\$ L \cdot 02519 = \$\overline{2}\cdot 4012282\$ L 8574·862 = \$\overline{3}\cdot 5532592\$ \$\overline{1}\cdot 0951089\$

which is the same result as before.

(16) TO PERFORM INVOLUTION BY LOGARITHMS.

Multiply the logarithm of the given number by the exponent of the power to which it is to be raised, and the product will be the logarithm of the required power.

EXAMPLE.

Find the cube of 30.7146.

$$L\ 30.7146 = 1.4873449$$

3

4.4620347 = I.28975.75Hence the cube of 30.7146 = 28975.75.

EXERCISES.

1. Find the fourth power of 9:163.

Ans. 7049:38.

2. Find the 365th power of 1.0045.

Ans. 5.148888.

(17) To PERFORM EVOLUTION BY LOGARITHMS.

Divide the logarithm of the given number by the exponent of the root which is to be extracted, and the quotient will be the logarithm of the required root.

EXAMPLES.

1. Find the cube root of 12345.

L 12345 = 4·0914911 Its quotient by 8 = 1·3638304 = L 23·11162 Hence 4/ 12345 = 23·11162

2. Find the fourth root of .0076542.

L $\cdot 0076542 = \overline{3} \cdot 8838998$ Its quotient by 4 (by 12) $= \overline{1} \cdot 4709749 = \mathbf{L} \cdot 295784$ Hence $\checkmark \cdot 0076542 = \cdot 295784$

(18) To find the value of x in the equation $a^x = b$.

By (1, c) we have x Log.
$$a = \text{Log. } b$$
.
 $\therefore x = \log b + \log a$
Let $a = 40$, and $b = 10$
Then $x = \frac{1.0000000}{1.6020600} = .6241964$

^{*} A. C. is a contraction for arithmetical complement.

Next

let
$$a = .8$$
, and $b = 3.1416$
Then $x = \frac{\text{Log. } 3.1416}{\text{Log. } \cdot 8} = \frac{0.4971509}{1.9030900}$

$$= \frac{0.4971509}{-0.0969100}$$

$$= -\frac{.4971509}{.0969100} = -\frac{4971509}{969100}$$

$$= -5.130027$$

In this latter case we have to change the divisor T.9030900 into -.0969100 before the division can be conveniently performed.

(19) To find the amount and present value of a sum of money at compound interest by logarithms.

Let p = the principal, a = r amount.

t = * time or number of payments of interest,

r = interest of £1 for one period,

$$(1+r) = R = *$$
 amount of £1 for one period.

Then

$$a = p R^t \tag{1}$$

which, by taking the logarithms of both sides, becomes

$$Log. a = log. p + t log. R,$$
 (2)

Transposing

$$Log. p = log. a - t log. R,$$
 (8)

$$Log. R = \frac{\log. a - \log. p}{t}, \tag{4}$$

$$t = \frac{\log a - \log p}{\log R}.$$
 (5)

Also the interest

$$=a-p=p\left(\mathbf{R}^{t}-1\right) \tag{6}$$

Note.—If in the above formulæ p = the present value of a sum a due t periods hence, they are equally true for the present value; t, r, and R being the same as above.

When t is large, the logarithm of R, in order to obtain correct results, should be taken with more than seven places of decimals; for which reason the most common values of R, with their logarithms carried to ten decimals, are inserted in the following table:

LOG	A 10	TOT	UW	a	$\Delta \mathbf{p}$	D

R.	Logarithm.	R.	Logarithm.
1.0025		1.0325	
1.0050		1.0350	01494,03498
1.0075		1.0375	01598,81054
1.0100	00432,13738	1.0400	01703,33393
1.0125		1.0425	•01807,6063 6
1.0150		1.0450	01911,62904
1.0175		1.0475	·02015,4031 6
1.0200		1.0500	•02118,92 991
1.0225		1.0525	02222,21045
1.0250	01072,38654	1.0550	
1.0275	•01178,18305	1.0575	
1-0300	01283,72247	1.0600	02530, 5865 3

EXAMPLE L

Find the amount and compound interest of £365, 10s., for 19 years at 41 per cent.

Since the rate per cent. is 4.25, the rate for £1 = r = .0425, and R = 1.0425, $\ell = .19$, and p = .365.5; then by (2),

t log. R = 19 × ·0180760636 = 0·3434452084
+ log.
$$p$$
 = log. 365·5 = 2·5628874
∴ log. a = log. 805·9954 = 2·9063326
297
2908 ÷ 54 = 54.

Hence the amount = £805, 19s. 11d. +

Also the interest = a - p by (6) = £805, 19s. 11d. - £365, 10s. = £440, 9s. 11d.

EXAMPLE IL

Find the present value of £584, 15s. 6d., due 12 years hence, compound interest at 31 per cent.

Since the rate per cent. is 8.5, the rate for £1 = r = .035, and R = 1.035, t = 12, and a = £584.775; then by (3),

Log.
$$a = \log. 584.775$$
 = 2.7669888
- t log. $R = -12 \times .0149403498 = 0.1792841976$
... log. $p = \log. 386.9943$ 2.5877046024
6997
113)49024
Hence $p = £386, 198. 1034. -$ 43

EXAMPLE III.

At what rate per cent. will £365, 10s. amount to £805, 19s. 11d. in 19 years? Here a = 805.995, p = 365.5, and t = 19; hence by (4),

Log. R =
$$\frac{\log. a - \log. p}{t}$$

= $\frac{2.9063324 - 2.5628874}{19}$
= $\frac{0.3434450}{19}$ = 0.180761 nearly
= $\log. 1.0425$ \therefore R = 1.0425
r = 0.425 , and the rate per cent. is therefore
= $4.25 = 4\frac{1}{4}$, the rate sought.

Hence

EXAMPLE IV.

In what time will £250 amount to £846, 11s. 94d., at 5 per cent. per annum ? Since a = 846.5885, p = 250, R = 1.05, by (5),

t =
$$\frac{\log. a - \log. p}{\log. R}$$
 = $\frac{2 \cdot 9276723 - 2 \cdot 3979400}{0211893}$
= $\frac{\cdot 5297323}{\cdot 0211893}$ = 25 years, the time sought.

EXAMPLE V.

Find the present value of £3245 due 30 years hence at 4½ per cent., compound interest

Here
$$a = 3245$$
, R = 1.045, and $t = 30$; hence by the Note and (3),
Log. $p = \log_{10} a - t \log_{10} R$,
or $\log_{10} p = \log_{10} 3245 - 30 \times \log_{10} 1.045$
= 3.5112147 - .5734887120
= 2.937725988 = $\log_{10} 866.415$

.. the present value = £866, 8s. 8½d. nearly.

EXAMPLE VI.

The present value of £596 due 12 years hence, compound interest, is £383, 3s. 4\dd.; what is the rate per cent. per annum?

Here a = 596, $p = 383 \cdot 1688$, t = 12; hence by the Note and (4),

Log. R =
$$\frac{\log. a - \log. p}{t}$$

= $\frac{2.7752163 - 2.5833902}{12}$
= $\frac{.1918570}{12} = .0159880$
= Log. 1.0375 = log. R;
 \therefore R = 1.0375, and the rate per cent. is 33.

(20) To find the amount and present value of an annuity, for a given time, at a given rate per cent. compound interest

Let p = the annual or periodic payment;

A = the amount of the annuity improved at compound interest to the end of the time;

v = the present value of the annuity;

R =the amount of £1 for one period;

and t = the number of years, or periods of payment.

Then

$$\Lambda = p\left(\frac{R^{t}-1}{R-1}\right),\tag{7}$$

and

$$v = \frac{p(R^t - 1)}{R^t(R - 1)} = \frac{1}{R^t} A;$$
 (8)

$$\therefore \text{ also } A = vR^t. \tag{9}$$

Hence from (7),

Log.
$$A = \log p + \log (R^{t} - 1) - \log r;$$
 (10)

from (8),

Log.
$$v = \log_{10} p + \log_{10} (R^t - 1) - \log_{10} r - t \log_{10} R_{\odot}$$
 (11)

and from (9),

$$Log. A = log. v + t log. R.$$
 (12)

Transposing (12),

$$Log. R = \frac{log. A - log. v}{}$$

When the change in a number is small, the change in the logarithm is very nearly proportional to the change in the number.

Log.
$$(n+d) - \log_n n = \log_n \left(\frac{n+d}{n}\right) = \log_n \left(1 + \frac{d}{n}\right)$$

By the theory of logarithms, if μ be

$$\frac{1}{\log_{10} 10} = \frac{1}{2 \cdot 3025809} \text{ or } 0.43429448, \text{ Log. } _{10} \left(1 + \frac{d}{n}\right) = \mu \left(\frac{d}{n} - \frac{d^2}{2n^2} + \frac{d^2}{3n^3} - \dots \right)$$

If n be greater than 10,000, and if d be not greater than 1, the value of the second term on the right-hand side of the above equation is not greater than $\frac{0.434}{2 \times 10^8} = .000000002$, while the value of the third term is less than the 10,000th part of this. Therefore if a number be changed from n to n + d, the change of logarithm may be expressed as $\frac{0.4d}{n}$.

Thus, the logarithm of 5000 is 3.6989700, and the logarithm of 5001 is, very nearly, $3.6989700 + \frac{1 \times 0.434}{5000} = 3.6990567$, being nearly 2 in error in the 7th decimal place.

But there is not much gamed by endeavouring to obtain logarithms to more than 7 places by extending the 7-figure logarithms given in the tables, because the 7th figure there given may be too great or too small to the extent of onehalf of unity.

In a calculation of the type $a^m - (a + n)^m$, where a and the index m are large, and where n is small, if a fairly accurate result is desired, it is better to write the argument in the form $\left\{a^{\frac{m}{2}} + (a + n)^{\frac{m}{2}}\right\} \left\{a^{\frac{m}{2}} - (a + n)^{\frac{m}{2}}\right\}$, and evaluate it logarithmically.

EXAMPLE.

What is the value of $61^4 - 60^4$?

Twice Log. 61 = 3.5706596, of which the antilog. is 3721 Twice Log. 60 = 3.5563026,

Sum of antilogs. = 7321, whose logarithm = 3.8645704Difference " = 121, " = 2.0827854Hence $61^4 - 60^4 = 885841$, " = 5.9473558

The above calculation performed in the ordinary way gives:

$$4 \times \log$$
. 61 - 7:1413192, antilog. - 13845837
 $4 \times \log$. 60 - 7:1126052, - - 12960006
difference 885831

By ordinary arithmetic the absolutely correct result is 885841.

REDUCTION OF COMMON TO NATURAL LOGARITHMS, AND THE CONVERSE. (PAGE 182.)

- (21) The method of using the tables will be seen from the two following examples:
- 1. Find the natural logarithm corresponding to the common logarithm 0-9542425.

Com. Log.				Nap. Log.
-9 5	•••	•••	•••	2.18745584
42	•••	•••		96708 6
42	•••		•••	9671
5	•••	•••	•••	115
9542425				2.19722456

2. Find the common logarithm corresponding to the natural logarithm 2-19722456.

Nap. Log. 2.	•••		•••	Com. Log. *86858896
19	•••	•••	•••	825159 5
72			•••	812692
24	•••		•••	1042
56	•••			24
2.19722456				95424249
		or to 7 pl	aces =	0.9542425

LOGARITHMIC SINES, TANGENTS, AND SECANTS. (Pages 183-227.)

The logarithmic sines, tangents, &c. are the logarithms of the numbers that express the lengths of these lines for any given arc, supposing the radius of the circle to be 10,000,000,000.

- (22) To find the logarithmic sine of an Arc.
- (a) When the arc contains degrees and minutes only.

If the number of degrees is under 45, find them at the top of the table, and in the column marked sine at the top, and opposite to the number of minutes in the left-hand column, is the required logarithm.

If the number of degrees exceeds 45, and is less than 90, they will be found at the foot of the page; and in the column marked sine at the foot, and opposite to the number of minutes in the right-hand column, will be found the required logarithm.

The same rule applies to tangents, cotangents, and all the other trigonometrical quantities.

EXAMPLES.

The	log.	sine of	36° 24′	is	9.7733614
*	•	secant	36° 50′		10.0967023
~	•	cotangent	53° 36′		9-8676228
		tangent	53° 40′		10-1334356

(b) When the arc contains degrees, minutes, and seconds.

Find the logarithm for the number of degrees and minutes as before, and multiply the tabular difference in the difference column next this logarithm by the number of seconds; divide the product by 60, and add the quotient as a proportional part to the preceding logarithm.

If the given quantity is a cosine, cotangent, or cosecant, the proportional part for the seconds must be subtracted from the logarithm for the degrees and minutes.

EXAMPLES.

1. Find the logarithmic tangent of 36° 40′ 50″.

Log. tan.
$$36^{\circ}$$
 40' = 9.8718486
Proportional part = 2637 × $\frac{48}{88}$ = 2197
Log. tan. 36° 40' 50" = 9.8720683

2. To find the logarithmic cosecant of 53° 20' 24".

Log. cosec.
$$53^{\circ}$$
 20' = $10^{\circ}0957589$
Prop. part = $940 \times \frac{24}{5}$ = -376
Log. cosec. 53° 20' 24" = $10^{\circ}0957213$

The rule depends on this principle: The tabular difference for any logarithm is the difference between it and the next higher, and therefore is the difference corresponding to 60''; hence if D denote the tabular difference, and d the proportional part to be added for the number of seconds n, then

60 :
$$n = D$$
 : d , and $d = \frac{nD}{60}$

This supposes the differences to be constant, which is nearly the case for several consecutive logarithms.

EXERCISES.

1. Find the logarithmic sine of 86° 24′ 36″.	Ans. 9.7734642.
2. Find the logarithmic cotangent of 53° 32′ 42″.	Ans. 9.8684953,

- (23) TO FIND THE NUMBER OF DEGREES, MINUTES, AND SECONDS CORRES-FONDING TO ANY LOGARITHMIO SINE, TANGENT, OR SECANT.
 - (a) When the logarithm is found in the tables.

The number of degrees will be found at the top or foot of the page, according as the name of the logarithm is at the top or foot of the column, and the minutes are found in the proper column, as in (22).

EXAMPLES.

- 1. The log. tan. 9.8673583 corresponds to 86° 28.
- 2. The log. cos. 9.7776128 corresponds to 53° 11'.
- (b) When the given logarithm is not found in the table exactly.

Find the next lower logarithm in the proper column, and take the degrees and minutes corresponding to it when it is a sine, tangent, or secant; find the difference between this logarithm and the given one; multiply this difference by 60, and divide by the tabular difference, and the quotient will be the number of seconds required.

(c) When the given logarithm is that of a cosine, cotangent, or cosecant, it is to be taken from the next higher logarithm in the table, and the seconds found from the remainder as above.

EXAMPLES.

1. Find the degrees, minutes, and seconds corresponding to the logarithmic sine 9.9047423.

Next lower Given log. 9-9047106 = log. sine 58° 25′ 9.9047423 Difference = 817, and tab. diff. = 937. Hence $n = \frac{817 \times 60}{937} = 20''.8$ and 9-9047423 = log. sine 53° 25′ 20''.8.

2. Find the number of degrees, minutes, and seconds corresponding to the logarithmic cosecant 10·2280452.

Next higher Given log. $10 \cdot 2281850 = \log$ cosec. 86° 15' $10 \cdot 2280452$ Difference 1898, and tab. diff. = 1722 Hence $n = \frac{1398 \times 60}{1722} = 48'' \cdot 7$ and $10 \cdot 2280452 = \log$ cosec. 86° 15' $48'' \cdot 7$

The rule depends on the proportion in article 22, or

$$D: d = 60: n, and n = \frac{60d}{D}$$

EXERCISES.

Find the degrees, &c. corresponding to the logarithmic tangent 9-8644658.
 Ans. 36° 12′ 4″6.

Find the degrees, &c. corresponding to the logarithmic cotangent 9.8734523.
 Ans. 53' 13' 55".

(24) It should be noted that both the logarithmic and the natural sines and cosecants of angles near 90° vary slowly and nearly regularly, and that, while the logarithmic cosines and secants of such angles vary rapidly and irregularly, their natural cosines and secants vary rapidly but nearly regularly. It therefore follows that both the logarithmic and natural tangents and cotangents of angles near 90° vary rapidly and irregularly.

On the other hand, in the case of small angles, the natural and logarithmic cosines vary slowly and regularly, the logarithmic sines vary rapidly and irregularly, while the natural sines vary rapidly and regularly.

Hence in trigonometrical equations where exactitude of solution is desired, a sine formula should not be used if the answer or root is an angle of near 90°; while if the answer is a small angle, a cosine formula should not be used.

It is evident from the above that when dealing with small angles, say, under 3°, containing fractional portions of a minute, ordinary interpolation by proportional parts will not give exact results, and one or other of the following rules must be used:

(25) TO FIND THE LOGARITHMIC SINE OF A SMALL ARC.

To the logarithm of the arc reduced to seconds add 4.6855749, and from the sum subtract one-third of its logarithmic secant, the index of the latter logarithm being previously diminished by 10; the remainder is the required logarithmic sine.

EXAMPLE.

Find the logarithmic sine of 1° 44′ 36".8.

$$a = 1^{\circ} 44' \ 36'' \cdot 8 = 6276'' \cdot 8, \text{ and its log.} = 3.7977383$$

$$Constant number = \frac{4 \cdot 6855749}{8 \cdot 4833132}$$

$$-\frac{1}{2} (\text{Log. sec. } a - 10) = \frac{1}{4} \times 0002011 = 0.0000670$$
Hence log. sine of 1° 44' 36'' · 8 = 8.4832462

This may also be determined by the use of natural sines, thus:

Sine 1°44' =
$$0.0302478$$

Proportional part = $2907 \times \frac{36.8}{60}$ = $\frac{1783}{0.0304261}$

Hence log. sine 1° 44′ 36″ 8 = log. 0.0304261 = $\overline{2.4832463}$

(26) TO FIND THE LOGARITHMIC TANGENT OF A SMALL ARC.

To the logarithm of the arc reduced to seconds add 4.6855749, and two-thirds of the logarithmic secant, the index of the latter logarithm being previously diminished by 10; the sum is the required logarithmic tangent.

EXAMPLE.

Find the logarithmic tangent of 1° 44′ 36″ ·8.

$$a = 1^{\circ} 44' 36'' \cdot 8 = 6276'' \cdot 8$$
, and its log.

Constant number $= \frac{3.7977383}{4.6855749}$
 $+ \frac{1}{4} \text{(Log. sec. } a - 10) = \frac{1}{4} \times .0002011 = \frac{0.0001341}{8.4834473}$

Hence log. tangent of 1° 44′ 36″ ·8

(27) To find a small arc of which the logarithmic sine is given.

To the given logarithmic sine add 5-3144251, and one-third of the corresponding logarithmic secant, the index of the latter logarithm being previously diminished by 10; the sum is the logarithm of the number of seconds in the arc.

EXAMPLE.

Find the arc corresponding to the logarithmic sine 8.4832462.

The arc is found in the ordinary way to be 1° 44′ 36″, and the logarithmic secant of this arc is 10.0002011; hence

Given log. sine	=	8.4832462
Constant number	==	$\bar{5}.3144251$
$\frac{1}{8}$ (Log. sec. -10)	==	0.0000670
L 6276"·8	==	3.7977383

Hence $a = 6276^{\circ} \cdot 8 = 1^{\circ} 44^{\circ} 36^{\circ} \cdot 8$.

(28) To find a small arc, of which the logarithmic tangent is given.

To the given logarithmic tangent add 5.3144251, and from this sum subtract two-thirds of the corresponding logarithmic secant, previously diminishing its index by 10; the remainder is the logarithm of the number of seconds in the arc.

EXAMPLE.

The logarithmic tangent of a small arc is 8.4834473; required the arc.

It is found in the usual way that the arc is nearly 1° 44′ 36″, and its log. secant = 10.0002011.

Given log. tangent	=	8·4834 473
Constant number	=	5.3144251
		3.7978724
$-\frac{2}{3}$ (Log. sec. -10)	=	0.0001341
L 6276·8	-	3.7977383
0050// 0 10 44/ 6		

Hence $a = 6276^{\prime\prime} \cdot 8 = 1^{\circ} 44^{\prime} 36^{\prime\prime} \cdot 8$.

CIRCULAR MEASURE OF ANGLES, OR RADIANS ARCS TO RADIUS = 1. (Pages 228-239.)

- (33) TO FIND THE CIRCULAR MEASURE OF AN ARC, THE ANGULAR MEASURE OF WHICH IS GIVEN; AND CONVERSELY.
- (a) Find the degrees in the arc at the top of the page, and the minutes at the left-hand side; then, under the degrees and opposite the minutes, is the length sought; but if the angle contain seconds, to this result add the number opposite the seconds on the right-hand side of the page, and the sum will be the length sought.
- (b) Conversely: When the length or circular measure is given, find the given length in the table; then the degrees at the top and the

minutes at the left-hand side give the angular measure sought when the length is found in the table exactly; but if the length is not found exactly in the table, take the degrees and minutes corresponding to the next less arc, and subtract this next less arc from the given one, and opposite the remainder on the right hand side of the page will be found the seconds in the arc.

This table provides a rapid and exact means of converting angles from circular measure to degrees, minutes, and seconds, and conversely.

It is obvious that the parts for seconds of arc, tabulated at the right-hand side of the pages, are uniformly applicable to any angle, irrespective of its magnitude.

The table is specially useful in railway surveying, because the length of any circular curve can be found almost by inspection, if the radius and the central angle θ be given.

EXAMPLE.

The angle of deviation formed by two straights of a railway is 10° 50′ 20″. The straights are to be connected by a curve of radius 4000 feet. What is the length of the curve?

Circular measure of 10° 50'	= 0.1890773
Difference for 20"	= 0.0000970
	0.1891743
Radius	= 4000
Length of curve	= 756 7 feet

NATURAL SINES, COSINES, VERSED SINES, AND CHORDS. (Pages 240-284.)

(34) The natural sines, cosines, versed sines, chords, &c., contained in this table, are the lengths of these functions of arcs of a circle whose radius=1. They are all decimal fractions, though the point is not prefixed except where they are equal to or greater than 1, in which case the point is inserted. Or, they are the lengths of the same functions, in integers, to radius = 10,000,000.

The natural sines and cosines of arcs, also the arcs for any given natural sines or cosines, are found from the table by the same method as that used for logarithmic sines and cosines.

The natural sines and cosines of arcs are easily found from the logarithmic sines and cosines, by merely subtracting 10 from the indices of the latter, and then the number corresponding to this logarithm is the natural sine or cosine required. In the same manner the natural tangents, secants, &c. can be found.

```
Let s = the natural sine of an arc,
and S = the sine of the same arc, whose logarithm is
the logarithmic sine:
then S = 10,000,000,000 s
and LS = 10 + L s
or Ls = LS - 10.
```

EXAMPLE.

Given the logarithmic sine of 36° 44', namely, 9.7767676, to find the natural sine of the same arc.

L sine 36° 44′ = 9.7767676
Subtract 10.

L nat. sine 1.7767676
Hence natural sine = 5980915

If the chord of an arc greater than 90° be required, take twice the natural sine of half that arc, and it will be the chord required. Or, let c=the chord of its supplement; then the square root of (2+c) (2-c) = the required chord, i.e. the chord sought = $\sqrt{4-c^2}$.

Note.—This table can be used for finding the length of a degree of longitude corresponding to any given latitude; thus, multiply the natural cosine of the given latitude by 60, and the product will be the length of a degree of longitude in geographical or nautical miles; or multiply the same by 69·121, and the product will be the length in English miles, the earth being considered as a sphere of radius 3960 miles.

The table of chords is convenient for finding the lengths of the chords required in setting out railway and other curves.

EXAMPLE.

What is the chordal distance between two points 250 ft. apart along a curve of 700 ft. radius?

 θ , the central angle, is $\frac{250}{700}$, or 0.3571, which, by table, p. 251, is 20° 27′ 30″, the chord of which, by table, is 0.3551. 0.3551 × 700 = 248.57 ft. the chordal length required.

The table of chords is also useful in setting out angles, either on paper, or in the field by chain only. The versines are useful in reducing chainages taken on the slope, with a 'long' or 'compound' chain, to their horizontal equivalents.

EXAMPLE.

Find the horizontal equivalent of 463.7 ft. measured on a slope of 3° 46'.

Horizontal correction = $463.7 (1 - \cos.3^{\circ} 46')$ = $463.7 \times \text{versine } 3^{\circ} 46'$ = 463.7×0.002 = 0.9

Therefore horizontal distance = 462.8 ft.

NATURAL TANGENTS AND COTANGENTS, SECANTS AND COSECANTS. (Pages 285-310.)

(35) This table is used in the same manner as the table of natural sines and cosines, namely, the degrees are found at the top of the page.

and the minutes of the angle at the left-hand side of the page, when the quantity sought is a tangent or secant; but the degrees must be found at the bottom of the page, and the minutes at the right-hand side of the page, when the quantity sought is a cotangent or cosecant; the quantity sought will then be found at the angle of intersection of these columns, or it is the only quantity which is common to both columns.

If the given angle contain seconds, find the difference between the quantity corresponding to the minutes in the given angle, and that corresponding to the next higher minute, which will give the change for 1' = 60'', which call D, and let d be the correction corresponding to the seconds in the given angle, which call s; then

$$60'' : s'' :: D : d$$

$$\therefore d = \frac{s D}{60} = \text{the correction sought.}$$

This correction must be applied by addition if the quantity sought be a tangent or secant, but by subtraction if it be a cotangent or cosecant.

If the angle be sought which corresponds to a given tangent or secant, sotangent or cosecant, find the next less, if it be not found exactly in the table, when the given quantity is a tangent or secant, but the next greater when it is a cotangent or cosecant, and take the difference between it and the given quantity, which call d; also take the difference between this tabular quantity and that corresponding to the next higher minute, which call D; then

D:
$$d:: 60'': s$$
 (the seconds sought),
$$\therefore s = \frac{60 \ d}{D}$$

EXAMPLE I.

Find the natural tangent of 42° 17′ 43″.

Natural tangent of
$$42^{\circ}$$
 17' = .9093984 + .9099300
Difference for $60'' = D$ = .5316
 $d = \frac{43 D}{60} = \frac{43 \times 5316}{60}$ = .3810 + .9097794

EXAMPLE II.

Find the natural cotangent of 42° 17′ 43″.

Natural cotangent of 42° 17' =
$$1.0996281 + 1.0996281 + 1.0989857$$
Difference for $60'' = D$ = 1.0989857

$$d = \frac{43 D}{60} = \frac{43 \times 6424}{60}$$
 = $4604 - 1.0991677$

EXAMPLE III.

Find the angle whose natural tangent is .7342856.

Given natural tangent	=	·7342856
Natural tangent 36° 17′	=	·7341253
d	=	1603
Also natural tangent 36° 18'	=	·7345730
D	=	4477
But $a = \frac{60 d}{60} \times 1603 = 96180 = 91''$	E	

But
$$s = \frac{60 d}{D} = \frac{60 \times 1603}{4477} = \frac{96180}{4477} = 21'' \cdot 5.$$

Hence .7342856 = natural tangent of 36° 17′ 21″.5.

EXAMPLE IV.

Find the angle whose natural cotangent is 2-1583764.

Given natural cotangent =
$$2.1583764$$

Natural cotangent of 24° 51' = 2.1592476
 $\therefore d$ = 8712
Also natural cotangent of 24° 52' = 2.1576015
 $\therefore D$ = 16461
But $s = \frac{60 \times d}{D} = \frac{60 \times 8712}{16461} = \frac{522720}{16461} = 31'' \cdot 8$.

Hence $2.1583764 = \text{natural cotangent of } 24^{\circ} 51' 31'' \cdot 8$.

(36) The calculations for the secants and cosecants, where the angle involves seconds, is the same as those given above for tangents and cotangents.

These tables are specially useful in setting out the angle points, and in finding the lengths of the sides of parallel-sided strips of land, such as road or railway reserves, which in newly settled countries are generally of uniform widths of some even integer of chains, or feet.

EXAMPLE.

The whole circle bearings and the distances along the centre lines of part of a road reserve 100 ft. wide, are: A to B, 60° 17′, 638.6; B to C, 99° 41′, 847.6; C to D, 46° 26′, 222.9. What are the respective bearings and distances from B and C to the angle points of the road, and what are the lengths of those sides of the road which are parallel to BC?

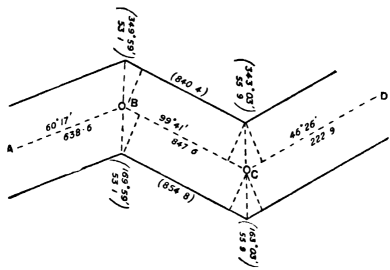
240° 17′ B to A

$$\frac{99^{\circ} \cdot 41'}{140^{\circ} \cdot 36'}$$
 = angle ABC
 $70^{\circ} \cdot 18'$ = half angle $\begin{cases} \text{natural cotangent} \times \frac{100}{2} = 17.9 \\ \text{natural cosecant} & \times \frac{100}{2} = 53.1 \end{cases}$

169° 59' is the sum of the half angle and the bearing of BC, and is the bearing of the line from B to the roadside angle point.

(Check:
$$169^{\circ} 59' + 70^{\circ} 18' = 240^{\circ} 17'$$
.)

EXPLANATION OF THE TABLES.



63° 22′ 30″ = half angle

$$\begin{cases}
\text{natural cotangent} \times \frac{100}{2} = 25 \cdot 1 \\
\text{natural cosecant} \times \frac{100}{2} = 55 \cdot 9
\end{cases}$$

$$\frac{99^{\circ} 41'}{163^{\circ} 3' 30''} = \text{bearing}$$

(Check:
$$163^{\circ} 3' 30'' + 63^{\circ} 22' 30'' = 226^{\circ} 26'$$
.)

The bearings and distances from B to the angle points, are 349° 59′, 53·1

169° 59′, 53·1

and the similar bearings and distances from C are

343° 3′ 30″, 55.9 163° 3′ 30″, 55.9

The northern roadside parallel to BC is

$$847 \cdot 6 + 17 \cdot 9 - 25 \ 1 = 840 \ 4$$

The southern roadside parallel to BC is

$$847 \cdot 6 - 17 \cdot 9 + 25 \cdot 1 = 854 \cdot 8$$

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1000 01 02 08 04 05		4775 9111 3442 7770	5208 9544 3875 8202	5642 9977	$\tfrac{6076}{0411}$	6510 0844 5174 9499	$\frac{6943}{1277}$ 5607	$\overline{0364}$	7810	$\frac{2576}{6905}$ $\frac{1228}{1228}$	433 1 48 2 67 8 130 4 178 5 217
06 07 08 09 10 1011 12 13	003 0295 4605 8912 004 3214 7512 005 1805	5036 9342 3644 7941 2234	1157 5467 9772 4074 8371 2663	5898 0203 4504 8800 3092	0633 4933 9229 3521	2451 6759 1063 5363 9659 3950	1493 5793 0088 4379	3313 7620 1924 6223 0517 4808	3744 8051 2354 6652 0947 5237	4174 8481 2784 7082 1376 5666	6 280 7 303 8 346 9 390 1 43 9 86 8 129 4 172 5 215 6 258
14 15 16 17	006 0380 4660	5088 9365	1236 5516 9792	$1664 \\ 5944 \\ \hline 0219$	2092 6372 0647	$\frac{2521}{6799}$ $\frac{1074}{1074}$	2949 7227	$3377 \\ 7655 \\ \hline 1928$		4233	7 301 8 344 9 387 427 1 43
18 19 20 1021	7478 008 1742 6002 009 0257	7904 2168 6427 0683	8331 2594 6853 1108	8757 3020 7279 1533	9184 3446 7704 1959	9610 3872 8130 2384	0037 4298 8556 2809	0463 4724 8981 3234	0889 5150 9407 3659	1316 5576 9832 4084	2 R5 3 128 4 171 5 214 6 256 7 299 8 342
22 23 24 25 26	8756 010 3000	7662	9605 3848 8086	0030 4272 8510	$\begin{array}{c} \overline{0454} \\ 4696 \end{array}$	0878 5120 9357		$\frac{1727}{5967}$ $\frac{5967}{0204}$	7907 2151 6391 0627 4859		9 384 424 1 43 2 85 8 127 4 170
27 28 29 30	5704 9931 012 4154	$\tfrac{6127}{0354}$	$\frac{6550}{0776}$ 4998	$\frac{6973}{1198}$	7396 1621 5842	7818 2043 6264	$\frac{8241}{2465}$ 6685	$\frac{8664}{2887}$ 7107	9086 3310 7529 1744	9509 3732 7951 2165	5 212 6 254 7 297 8 338 9 882
1031 32 33 34 34 35		7218 1424	6045			4692 8901 3105 7305 1501	5113 9321 3525 7725 1920		0162 4365 8564	6376 0583 4785 8984 3178	421 1 43 2 84 3 120 4 169 5 211 6 253
36 37 38 39 40	0161974	8206 2392 6573	8625 2810 6991	3229 7409	3647 7827	8245	0300 4483 8663		1137	7369 1555 5737 9916 4090	7 295 8 337 9 879 418 1 42 2 84 8 125
1041 42 43 44 45	8677 018 2843	7421	9511 3676 7837	9927 4092 8253	4508 8669	0761 49 25	1177 5341 9500	7427 1594 5757 9916 4071	$ \begin{array}{r} \hline 2010 \\ 6173 \\ \hline 0332 \end{array} $	8260 2427 6589 0747 4902	4 167 5 209 6 251 7 298 8 834 9 876 415
46 47 48 49 1050	9467	4027 8169	0296 4442 8583	0711 4856 8997	1126 5270 9411	1540 5684 9824	$\frac{6099}{0238}$	8222 2369 6513 0652 4787	8637 2784 6927 1066 5201	$\frac{7341}{1479}$	1 43 2 63 3 125 4 106 5 249 7 291 6 888 9 874

No.	0	1	2	3	4	5	6	7	8	9	Di ff ,
1050 51 52 53 54 55	021 1893 6027 022 0157 4284 8406 023 2525	6440 0570 4696 8818	6854 0983 5109 9230	3134 7267 1396 5521 9642 3759	7680 1808	3961 8093 2221 6345 0466 4582		4787 8919 3046 7170 1289 5405	5201 9332 3459 7582 1701 5817	5614 9745 3871 7994 2113 6228	412 1 41 2 62 3 124 4 165
56 57 58 59 60	6639 024 0750 4857 8960 025 3059	1161 5267 9370 3468	5678 9780 3878	7873 1982 6088 0190 4288 8382	8284 2393 6498 0600 4697 8791	$\frac{6909}{1010}$	9106 3214 7319 1419 5516	9517 3625 7729 1829 5926	9928 4036 8139 2239 6335	0339 4446 8549 2649 6744 0836	5 206 6 247 7 288 8 330 9 371 409 1 41 2 82 3 123
1061 62 63 64 65 66	7154 026 1245 5333 9416 027 3496 7572	1654 5741 9824	7972 2063 6150 0233 4312 8387	8382 2472 6558 0641 4719 8794	2881 6967 1049 5127 9201	9200 3289 7375 1457 5535 9609	3698 7783 1865 5942	4107 8192 2273 6350 0423	4515 8600 2680 6757 0830	9008 3088 7165	4 164 5 205 6 245 7 286 8 327 9 368
67 68 69 70 1071	7895	6119 0183 4244 8300	6526 0590 4649 8706	2865 6932 0996 5055 9111	3272 7339 1402 5461 9516	3679 7745 1808 5867 9922	4086 8152 2214 6272 0327	4492 8558 2620 6678 0732	1138	5306 9371 3432 7489 1543	406 1 41 2 81 3 122 4 162 5 298
72 73 74 75		6402 0447 4489 8526	6807 0851 4893 8930	3163 7211 1256 5296 9333	7616 1660 5700 9737	2064 6104 0140	4378 8425 2468 6508 0544		$9234 \\ 3277 \\ 7315 \\ \hline 1350$	5592 9638 3681 7719 1754	6 244 7 284 8 825 9 365
77 78 79 80 1081	033 0214 4238 8257	6590 0617 4640 8659	6993 1019 5042 9060	3367 7396 1422 5444 9462	3770 7799 1824 5846 9864	$ \begin{array}{r} 8201 \\ 2226 \\ 6248 \\ \hline 0265 \end{array} $	4576 8604 2629 6650 0667		9409 3433 7453 1470	5785 9812 3835 7855 1871	1 40 2 51 3 121 4 161 5 202 6 242 7 282 8 322
82 83 84 85	035 0293 4297 8298	4698 8698	7087 1094 5098 9098	9498	3878 7888 1895 5898 9898	$\overline{0297}$	8690 2696 6698 $\overline{0697}$	9091 3096 7098 1097		9892 3897 7898 1896	9 363 400 1 40 2 80 8 120 4 160
87 88 89 90 1091	037 0279 4265 8248	6688 0678 4663 8646	1076 5062 9044	1475 5460 9442	1874 5858 9839	8284 2272 6257 0237	$4692 \\ 8683 \\ 2671 \\ 6655 \\ \hline 0635$	5091 9082 3070 7053 1033	9481 3468 7451 1431	5890 9880 3867 7849 1829	\$ 200 \$ 240 7 280 8 320 9 360
92 93 94 95	6202 039 0173 4141 8106	4538 8502	6996 0967 4934 8898	9294	1761 5727 9690	2158 6124 0086	8585 2554 6520 0482	$\frac{2951}{6917}$ $\overline{0878}$	5407 9379 3348 7313 1274	5804 9776 3745 7709 1670	397 1 40 2 79 8 119 4 159 5 199 6 288
97 98 99 1100	040 2066 6023 9977 041 3 927	2462 6419 0372 4322	2858 6814 0767 4716	$\tfrac{7210}{1162}$	$\frac{7605}{1557}$	$\frac{8001}{1952}$	4441 8396 2347 6295	4837 8791 2742 6690	5232 9187 3137 7084	5628 9582 3532 7479	7 278 8 819 9 257

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1100 01 02 03 04 05	042 1816 5755	8268 2210 6149 0084	$\frac{2604}{6543}$ $\frac{6543}{0477}$	9056 2998 6936 0871	9451	9845 3786 7723	6295 0239 4180 8117 2050 5980	0633 4574 8510 2444	1028 4968 8904	5361 9297 3230	394 1 30 2 79 3 118 4 188 5 197 6 236 7 276
06 07 08 09 10	9315 045 3230	1869 5790 9707	$\frac{6181}{0099}$ 4012	2653 6573 0490 4403	3045 6965 0882 4795	$\frac{3437}{7357}$ $\frac{7357}{1273}$	9907 3829 7749 1664 5577 9485	4222 8140 2056 5968	$\begin{array}{r} 4614 \\ 8532 \\ \overline{2447} \end{array}$	5006 8924 2839	8 515 9 845 891 1 89 2 76 8 117
12 13 14 15 16 17	8852 047 2749	5342 9242 3138 7031	5732 9632 3528 7420	$\begin{array}{c} 6122 \\ \hline 0021 \\ 3917 \\ 7809 \end{array}$	6512 0411 4306 8198	6902 0801 4696 8587	3391 7292 1190 5085 8976 2864	7682 1580 5474 9365	8072 1970 5864 9754	$\frac{6253}{0143}$	4 156 5 196 6 235 7 274 8 313 9 356
18 19 20 1121 22	4418 8301 0492180 6056	4806 8689	5195 9077 2956 6831	5583 9465 3343 7218	5972 9853 3731 7606	6360 0241 4119 7993	6748 0629 4506 8380 2250	7136 1017 4894 8767	7525 1405 5281 9154	7913 1792 5669 9541	388 1 89 2 78 8 116 4 155 5 194 6 283 7 273
23 24 25 26 27	051 1525 5384 9239	8049 1911 5770 9624	$\begin{array}{c} 8436 \\ 2297 \\ 6155 \\ \hline 0010 \end{array}$	$\begin{array}{c} 8822 \\ 2683 \\ \underline{6541} \\ \overline{0395} \end{array}$	9208 3069 6926 0780	9595 3455 7312 1166	3841 7697 1551	0367 4227 8083 1936	0753 4612 8468 2321	1139 4998 8854 2706	395 1 30 2 77
28 29 30 1131 32	053 0784 4626 8464	7324 1169 5010 8848	7709 1553 5394 9232	8093 1937 5778 9615	8478 2321 6162 9999	$8862 \\ 2706 \\ 6546 \\ \hline 0382$		9631 3474 7313 1149	$ \begin{array}{r} \hline 0016 \\ 3858 \\ 7697 \\ \hline 1532 \\ \end{array} $	$ \begin{array}{r} \hline 0400 \\ 4242 \\ \hline 8081 \\ \hline 1916 \end{array} $	2 77 8 116 4 154 5 198 6 231 7 270 8 808 9 847
33 34 35 36 37	9959 055 3783 7605	6514 0341 4166 7987	$\frac{6896}{0724}$ 4548 8369	7279 1106 4930 8750	7662 1489 5312 9132	8045 1871 5694 9514	4598 8428 2254 6077 9896	$\begin{array}{r} 8811 \\ \hline 2636 \\ \hline 6459 \\ \hline 0278 \\ \end{array}$	$\begin{array}{c} 9193 \\ \hline 3019 \\ \hline 6841 \\ \hline 0659 \\ \end{array}$		382 1 38 2 76 3 115
38 39 40 1141 42	057 2856 6661	5619 9129 3237 7041	6000 9810 3618 7422	6381 0191 3998 7802	6762 0572 4379 8182	7143 0953 4759 8562	7524 1334 5140 8942	1714 5520 9322	5900 9702	$\overline{0082}$	4 158 5 191 6 229 7 267 8 306 9 344
43 44 45 46 47	8055 059 1846 5634	4640 8434 2225 6013	5019 8813 2604 6391	5399 9193 2983 6770	5778 9572 3362 7148	6158 9951 3741 7527	2741 6537 0330 4119 7905 1688	6917 0709 4498 8284	7296 1088 4877 8662	9041	379 1 88 2 76 8 114 4 152 5 190
48 49 1150	9419 060 3200 6978			4334	4712	5090	5468 9244	5845	6223	6601	6 927 7 265 8 393 9 341

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1150	060 6978					8866	-	9621			
51	061 0753	1131 4902				2639 6409	3017 6786	3394 7163	3771 7540		Į
52 53		8670					$\frac{0750}{0552}$			$\frac{7310}{1682}$	376
54	062 2058							4692			1 38
55		6196				7699	8075	8451	8827	9203	3 113
56	9578	9954	$\overline{0330}$	0705	1081	1456	$\overline{1832}$	$\overline{2207}$	$\overline{2583}$	$\overline{2958}$	4 150
57	063 3334	3709	4084	4460	4835			5960			5 188 6 226
58		7461						9710			7 263
59	064 0834	1209 4954						3457 7200			8 301 9 338
60							$\frac{0520}{0566}$			1688	9 900
1161	065 2061	8696					4303	4677			
62 63		6171					8037	•	8784		373
64		9903				$\overline{1395}$	1768	2141	2514	2886	1 37
65	066 3259	3632	4005	4377	4750	5123	5495	5868	6241	6613	2 75 3 112
66	6986	7358	7730	8103	8475	8847	9220	9592	9964	$\overline{0336}$	4 149
67	067 0709							3313			5 187
68		4800				6287			7402	7774	6 224 7 261
69 70	8145 068 1859	8517				0002		0745 4456	1116	1487	8 298
									-	8906	9 336
1171 72		5940 9647	$\frac{6311}{0017}$		$\frac{7052}{0759}$	$\tfrac{7423}{1129}$		$\frac{8164}{1869}$			370
73	069 2980		3721	-	4461			5571			1 37
74	•	7051		7791		8530	8900	9270	9639	0009	2 74
75	070 0379	0748	1118	1487	1857	2226	$\boldsymbol{2596}$	$\boldsymbol{2965}$	3335	3704	3 111 4 148
76	4073	4442	4812	5181	5550	5919	6288	6658	7027	7396	5 185
77		8134			9240			0347			6 222
78			2190		2927	3296		4033	4401		7 259 8 296
79 80		5506 9188				$\frac{6979}{0660}$	$\frac{7348}{1028}$	$\frac{7716}{1396}$	$\frac{8084}{1763}$		9 333
1181	072 2499				3970				5440		0.07
82		6542						8746			367 1 37
83		$\frac{0215}{0215}$			$\frac{1311}{1316}$	$\frac{5611}{1683}$		$\frac{3146}{2416}$			2 78
84	073 3517	3884	4251	4617	4984	5351	5717	6084	6450	6817	3 110
85	7184	7550	7916	8283	8649	9016	9382	9748	0114	$\overline{0481}$	4 147 5 184
86	074 0847							8409		4141	6 220
87		4873				6336		7068		7799	7 257
88 89	075 1819	8530		9261 2914		9992		$\overline{0723}$		1453	8 294 9 330
90	5470			6564				4375 8024			
1191	9118		9847			0940	•	$\frac{3669}{1669}$			364
92	076 2763		3491		4220			5312			1 86
93		6768						8952			2 73
94	077 0043							2589	$\boldsymbol{2952}$		8 109 4 146
95	3679				5133	5496	5859	6222	6585	6949	4 146 5 182
96		7675				9127		9 85 3			6 218
97 98	078 0942							3480			7 255 8 291
99		4931 8554				$\frac{6380}{0003}$	$\frac{6743}{0365}$	7105	$\frac{7467}{1089}$		9 328
1200	079 1812							4345		1451 5068	
1								1010	2.01	JV00	

Na	0	1	2	3	4	5	6	7	8	· 9	Diff
1200 01 02 03 04 05	904 080 265 626	0 5792 5 9406	6153 9767 3378 6986	6515 0128 3739 7347	6876 0490 4100 7707	4461 8068		7961 1573 5183 8789	5543	8683 2295 5904 9510	361 1 36 2 72 3 108 4 144
06 07 08 09 10	082 066 426 785	3 7432 9 1029 3 4622 4 8213	7792 1388 4981 8571	8152 1748 5341 8930	8512 2107 5700 9289	8871 2467 6059 9648	5633 9231 2826 6418 0007	9591 3185 6777 0365	9950 3545 7136 0724	0310 3904 7495 1083	5 181 6 217 7 258 8 289 9 325 358
1211 12 13 14 15	8608 084 2187 5763 9336	5 5385 8 8966 2 2545 6 6120 5 9693	5743 9324 2902 6478	6101 9682 3260 6835 0407	$ \begin{array}{r} \underline{6459} \\ \overline{0040} \\ 3618 \\ 7192 \\ \overline{0764} \end{array} $	6817 0398 3975 7550 1121	7176 0756 4333 7907 1478	1114 4690 8264 1835	$\begin{array}{c} 7892 \\ \hline 1471 \\ 5048 \\ 8621 \\ \hline 2\overline{192} \end{array}$	5405 8979 2549	1 36 2 72 8 107 4 143 8 179 6 215 7 251
17 18 19 20 1221 22	086 0037 3598	6829 0393 3954 7512	7186 0750 4310 7868	7542 1106 4666 8224	7899 1462 5022	8255 1818 5378 8935	5046 8612 2174 5734 9290 2844	8968 2530 6089 9646	9324 2886 6445 0001	9681 3242 6801 0357	355 1 36
23 24 25 26 27	4265 7814 0 881361 4905	4620 8169	4975 8524 2070 5613	5330 8878 2424 5967	5685 9233 2779	6040 9588 3133 6676	6395 9943 3488 7030 0569	6750 0297 3842 7384	7104 0652 4196 7738	7459 1006 4550 8092	2 71 8 107 4 142 5 178 6 213 7 249
28 29 30 1231 32	089 1984 5519 9051 090 2581 6107	2337 5872 9404 2933 6460	2691 6226 9757 3286 6812	3045 6579 0110 3639 7164	3398 6932 0463 3991 7517	3752 7285 0816 4344	4105 7639 1169 4697	4459 7992 1522 5049	4812 8345 1875	5165 8698 2228 5755	8 284 9 320 852
33 34 35 36 37	091 3152 6670 092 0185 3697	7021 0536 4048	3855 7373 0887 4390	0687 4207 7724 1239 4750	1039 4559 8076 1590 5101	1392 4911 8427 1941 5452	1744 5263 8779 2292 5803	2095 5614 9130 2644 6154	2448 5966 9482 2995 6505	2800 6318 9833 3346 6856	1 35 2 70 3 106 4 141 5 176 6 211 7 246
38 39 40 1241 42	093 0713 4217 7718 094 1216	4567 8068 1566	1414 4917 8418 1915	1764 5267 8768 2265	2115 5618 9117 2614	2964	2816 6318 9817 3318	3166 6668 0167 3663	3516 7018 0517 4012	3867 7368 0866 4362	8 282 9 817 849
43 44 45 46 47 48	8204 095 1694 5180	5529 9013	8902 9 2391 9 5877 9 9361 9	9251 2740 6226 9709	9600 3089 6574	0406	0298 3786 7271 0754	0647 4135 7620 1102	0996 4483 7968 1450	1345 4832 8316 1798	1 85 2 70 8 105 4 140 5 175 6 209
49 1250	5624	5972 9448	6320	6667	7015	3885 7363 0837	7710	8058	8405	8753	7 244 8 279 9 814

Na	0	1	2	3	4	5	6	7	8	9	Diff.
1250	096 9100		9795		0490	0837			1879	$\overline{2226}$	
51	097 2573				3962	4309	4656	5003	5349	569 6	}
52	1	6390			7431	7777	8124			9164	346
53	9511				0897	1243	1590			2629	1 35
54	098 2975		3668		4360		5053				2 69 3 104
55	6437					8167		8859		9551	4 188
86	9896			0934		1625		2316		3007	5 173
57	099 3353		4044				5425			6461	6 208 7 242
58 59	6806 100 0257		7497 0947		8187 1637	8532	8877 2327		9567 3016	9912	8 277
60	8705			4739		5429				6806	9 311
1261)										ł
1201 62	7151			8184 1626		8873	9217 2658			0249 3690	1
63	101 0594	4377								7127	l
64		7814				9188			$\frac{0703}{0219}$	0562	343
65	102 0905						2965			3994	1 34
66	4337			5366			6395		7081	7423	2 69
67		8109					9822				3 103
68	103 1193			2220			3247	3589		4274	4 137
69	4616			5643		6327		7011	7353	7695	6 206
70		8379				9747			0772	1114	6 206 7 240
1271	104 1456			2480		3164		3847		4530	8 274
72		5213					6919				9 309
73		8625				9989	$\frac{0313}{0331}$	7200	7002	$\frac{7943}{1353}$!
74	105 1694					3398	3739	4080			ı
75	5102			6124		6805			7826		l
76	8507	8847	9187	9528	9868	0208	0548		$\frac{1229}{1229}$	$\overline{1569}$	340
77	106 1909			2929		3609				4969	1 84
78	5309	5648	5988	6328	6668	7007	7347	7687		8366	2 68
79	8705		9385	9724	$\overline{00}\overline{6}\overline{3}$	0403	0742			1760	3 102 4 136
80	107 2100	2439	2778	3117	3457	3796	4135	4474	4813		5 170
1281	5491	5830	6169	6508	6847	7186	7525	7864	8203	8541	6 204
82	8880	9219	9558	9896	$02\overline{3}\overline{5}$		0912		$\frac{5500}{1590}$		7 238
83 84	108 2267				3620	3959	4297			5312	8 272 9 306
85		5988		6665	7003	7341	7679	8017	8355	8693	
	ł	9369			0383	0721	$\overline{1059}$	1396	$\overline{1734}$	2072	
86	109 2410			3423	3760	4098	4435	4773	5111	544R	337
87		6123			7135	7472	7810	8147	8484	8821	1 34
88 89		9496	9833	0170		0844	1181	1518	$\overline{1855}$	2192	2 67 8 101
90	110 2529 5897	2866	3203	3540	3877		4550			5560	4 146
		6234			7244		7917			8926	å 169 6 202
1291 92	9262	9599	9935	0272	0608	0944	$\overline{1280}$	1617	$\overline{1953}$	2289	7 236
93	111 2625	2961	3297	3633	3969	4306	4642	4977	5313	5649	8 276 9 808
94	9349	6321 9678	0007	Q3 = V	7329	<u> 7664</u>	8000	8336	8671	9007	335
95	112 2698	3033	3365	9704	V085		1356	1691		2362	1 24
96							4709			5715	2 67 8 101
97	0000	6385	6720	7055	7390	7725	8060	8395	8730	9065	4 184
98	113 2747	9735	9412	U404	0739		1408			2412	8 166 6 201
99	6092	6426	6760			4420	4754				7 224
800	9434	9768	0102	0436	7429 0770	7763	8097	8431	87G5	9099	3 200 3 200
	114			- 200	0110	1104	149/	1771	2105	2439	- 1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1800	113 9434				$\overline{0770}$				$\overline{2105}$		
01	114 2773								5443		1
02		6443 9777		$\frac{7110}{0444}$	$\frac{7444}{0777}$	1110		1777	$\frac{8777}{2110}$		i
04	115 2776				4108				5439		ì
05		6438			7436				8767		ì
06	9432	9764	0097	0429	0762	1094	1427	1759	2091	2424	832
07	116 2756				4085				5413		1 33
08		6409			7405				8733		2 66
10	9396 117 2713	9728			0723 4039		1387		2050		8 100 4 188
1									5864		5 166
1311		6358 9669						8345	$\frac{8676}{1986}$	9007	6 199 7 232
13	118 2647				3970				5293		8 266
14		6284							8597		9 299
15	9258	9588	9918	$\overline{0248}$	0578	0909	1239		1899		
16	119 2559	2889	3219	3549	3879	4209	4539	4868	5198	5528	
17		6187							8495		329
18		9484							1789		1 33
19 20	120 2448	6068							5081 8371		2 66 3 99
1					-						4 132
1321	9028 121 2315	9357				$\frac{0672}{3957}$		1329	1657 4942	1986	5 165
23		5927				7239			8224		6 197 7 230
24		9208		9864					1503		8 263
25	122 2159			3142		3797	4125		4780		9 296
26	5435	5763	6090	6418	6745	7073	7400	7727	8055	8382	
27		9036					$\overline{0}\overline{6}\overline{7}\overline{2}$		1327		
28	123 1981								4596		
29 30		5577 8843							$\frac{7863}{1128}$		326
1								-			1 33
1331	124 1781	5368					6998		4390 7650		2 65 8 98
33		8627							0907		4 180
34	125 1558				2860			8837			5 168
35	4813	5138	5463	5788	6114	6439	6764	7089	7414	7739	6 196 7 228
36	8065	8390	8715	9040	9365	9690	$\overline{0015}$	$\overline{0339}$	0664	0989	8 261
37	126 1314								3912		9 293
38		4886						6833			l i
39 40	127 1048	8130				9427			0400 3640		1 1
1											t i
1341 42		4612 7849	4935 8172			5907 9143		6554 9790		$\frac{7202}{0437}$	
43	128 0760								3346		823
44	3993	4316	4639	4962	5285	5608	5931	6254	6577	6900	1 32
45	7223	7546	7869	8191	8514	8837	9160	9483	9805	0128	2 65 3 97
46	129 0451					2064		2709		3354	4 129
47		8998							6255		5 162 6 194
48	6899				8187				9476		7 226
1350	180 0119 8888	8659			1407 4624			2372 8580	2694 5911	8016	8 258 9 291
1900	9990	3000	9001	2000	2027	7770	0201	0008	0911	0252	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1350	130 3388	8659	8981	4803	4624	4946	5267	5589	5911	6232	
51		6875		7518				8808			1
52	9767			0730		1373	1694		$\overline{2336}$		1
53	131 2978			3941				5224			
54		6507		7149	7469	7790		8431	8752		
55				0354	0075	0995	1316	1636	1956	2277	820
56	182 2597				8878		4518		5158		1 32 2 64
57				6758		7398	7718	8038			3 96
58		9317	•		0277			1236			4 128
59	133 2195			6347		3792		4431 7624			5 160
60									•		6 192 7 224
1361				9538			0495	0814			8 256
62	134 1771									-	9 286
63				5914			6870	7188	7507		ł
64				9099				0372			l
65	135 1327							85 53			
66				5461				6732			
67				8638				9908			317
68	136 0861			1813			2765	3083	3400		1 82
69		4352 7523		4986							2 63 3 95
70		•	•	8157		- •		9424			4 127
1371	137 0375				1641		2275	2591			5 159
72		3858		4491				5756			6 190
73	6705	7022		7654		8287	8603	8919		9551	7 222 8 254
74				0815		1447		2079		2711 5869	9 285
75	138 3027		3659		4290		4922				
76		6500		7131				8393			1
77				0285				1547			i
78	139 2492					4068	4383			5328	l
79 80		5958		6587 9735		7217	$\frac{7532}{0679}$	$\frac{7847}{0993}$	1308	$\tfrac{8476}{1622}$	1
-											814
1381	140 1937						3823	4138		4766	1 81
82 83				6028 9164			6966 0106	$\frac{7280}{0419}$		7908	2 63
84	141 1361						3243			4184	8 94 4 126
85				5438			6379			7319	5 157
-										•	6 188
86 87	7632 142 0765			8572			9512 2643	9825		0451 8582	7 220
88				4833						6710	8 251 9 283
89				7960			8898		9523		J 253
90	143 0148	-		-	1398		2022			2959	l
1391								5456			1
92		8584 6704		4208 7328	4520 7640	4832 7952	8264	8576			1
93				0446			1381			$\frac{9199}{2316}$	811
94		2939		3562	3874	4185	4497		5119		1 81
95		6053	6365	6676	6987	7298	7610		8232		2 62
96				9787		•	0720	1031			8 98 4 124
97	145 1964			9787 2897			3829		1342		5 156
98				6004			6935		7556		6 187
99				9108		9729	0039	0350	0660		7 218 8 249
1400	146 1280							3451			9 280
											}

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1400		4691	5001	5311	5621	5931	6241	8451 6551	6861	7170	
02 03 04	147 0577	0886	8100 1196 4290	1505		2124	2434	9648 2743 5836	8052	8362	
05 06	6763	7072	7381 0471	7690	7999 1089		8617		9235	9544 2632	
07 08	148 2941	3250		3867	4175 7260	4484		5101	5410 8493	5718 8802	308 1 31 2 (2
09 10	9110 149 2191		9726 2807	$\frac{\overline{0035}}{3115}$	0343 3423		0959 4039	1267 4347	1575 4655	1883 4962	3 92 4 123
1411		8655	5886 8962	9270		9885		7424 0499 3573	7732 0807		5 154 6 185 7 216
13 14 15	4494	4801	5108 8178	5415	5722	6030	6337		6951	$\frac{7257}{0326}$	8 246 9 277
16 17			1246 4311 7375		1859 4924	5231			3085 6150 9212	3392 6456 9518	306 1 31 2 61
18 19 2 0		0130		$\overline{0742}$	1048 4107	1354	1660	1966 5024	2272	$\overline{2578}$	3 92 4 122 5 153
1421 22 23		9301	6552 9607	9912		$\frac{7469}{0523}$	7774 0828 3880		1439	8691 1744 4795	6 184 7 214 8 245
24 24 25	5100	5405	5710 8758	6015		6625		$\frac{7234}{0281}$	7539	7844 0891	9 275
26 27		4544	1804 4848 7890	5153	5457	5761	6065	3327 6370 9410	6674	8935 6978	304 1 30 2 61
28 29 30	155 0322	0626		1234	1538	1842	2145	2449 5486	2753	3057 6093	3 91 4 122 5 152
1431 32	9430	9733	$\frac{7003}{0037}$	0340	0643	0946	1249	$\tfrac{8520}{1553}$	1856	$\frac{9127}{2159}$	6 182 7 213
33 34 35		5794	3068 6097 9124	6400	6703		7308	4583 7611 0637	7914	5189 8216 1242	8 243 9 274 302
36 37		4870	5172	5474	5776	8056		3661 6683		4265 7287	1 80 2 60 3 91
38 39 40	158 0608	0910	8193 1212 4228	1513	1815	2117	2418	9702 2720 5736	3022	0306 3323 6338	4 121 5 151 6 181
1441 42	6640 9653	6941 9954	$\frac{7243}{0255}$	7544 0556	7845 0857	8146	8448	8749 1760	9050	9351	7 211 8 242 9 272
43 44 45	159 2663 5672 8678	5973	3265 6273 9280	6574	6875	$\frac{4168}{7175}$				5971 8678 1383	300
46 47	160 1683	1983		2584	2884		8485	3785		4385 7386	9 00 8 90 4 120
48 49	7686 161 0684	7986 0984	8285 128 3	8585 1583	8885 1883	9185 2182	9485 2482	9785 2781	0084 3081	0384 3380	5 150 6 150 7 210 6 340
1450	3680	3980	4279	4578	4878	5177	5477	5776	6075	6375	9 870

B6	No.	0	1	2	3	4	5	6	7	8	9	Diff.
Section Sect	1450	161 3680	3980	4279	4578	4878	5177	5477	5776	6075	6375	
163	51	6674	6973								9367	
The color of the												1
55	58											202
165												1
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	85	8630	8928	9227	9525	9824	0122	0420	0719	1017	1315	1
Total Tota	56	163 1614	1912	2210	2508	2807	3105	8403	3701	3999	4297	3 89
164 0553 0851 1148 1446 1743	57	4596	4894	5192	5490	5788	6086	6384	6682	6979	7277	
160	58	7575	7873	8171	8469	8767	9064	9362	9660	9958	0255	
1461	89											1
62 9474 9771 0068 0365 0662 0959 1256 1553 1850 2146 63 165 2443 2740 3037 8334 3681 3927 4224 4521 4817 5114 296 65 8376 8678 8969 9265 9562 9858 0155 0451 0747 1043 2 86 86 166 1340 1636 1932 2228 2525 2821 3117 3413 3709 4005 4301 4597 4893 5189 5485 5781 6077 6373 6669 6965 4301 4597 4893 5189 5485 5781 6077 6373 6669 6965 68 7261 7556 7852 8148 8444 8740 9035 9331 9627 9922 8 167 0218 0514 0809 1105 1400 1696 1991 2287 2582 2378 70 3173 3469 3764 4060 4355 4650 4946 5241 5536 5831 1471 6127 6422 6717 7012 7308 7603 7898 8193 8488 8783 72 9078 9373 9668 9963 0258 0553 0848 1143 1433 1733 17626 72 9078 9373 9668 9963 0258 0553 0848 1143 1438 1733 73 168 2027 2322 2617 2912 3207 3501 3796 4091 4386 4680 4975 5269 5564 5889 6153 0448 6742 7037 7331 7626 7920 8215 8509 8803 9098 9392 9686 9981 0275 0569 1 807 7920 8215 8509 8803 9098 9392 9686 9981 0275 0569 1 808 170 2617 2911 3204 3497 3791 4084 4377 4671 4964 6557 3 868 848 8775 9068 9861 9654 9947 0240 0253 0826 1150 1140 1737 2030 2324 61 170 2617 2911 3204 3497 3791 4084 4377 4671 4964 6557 3 868 848 8775 9068 9861 9654 9947 0240 0253 0826 1150 1140 1140 1140 1140 1140 1140 1140	60	8529	3826	4123	4421	4718	5016	5313	5610	5908	6205	
68	1461	6502	6799	7097	7394	7691	7988	8285	8582	8880	9177	9 268
64 5411 5707 6004 6301 6597 6894 7190 7487 7783 8080 1 2836 6155 0451 0747 1043 2836 66 166 1340 1636 1932 2228 2525 2821 3117 3413 3709 4065 4669 6665 7601 7601 7617 7617 7617 7612 7808 7603 7898 8193 8488 8783 7733 7626 7920 8213 86742 7037 7317 7626 7920 8213 86742 7037 7317 7626<	62	9474	9771	0068	0365	$\overline{0662}$	0959	1256	1553	1850	2146	
8876 8878 8869 9265 9562 9858 0155 0451 0747 1043 2 8 8 6 6 166 1340 1636 1932 2228 2525 2821 8117 3413 3709 4005 4001 4597 4893 5189 5485 5781 6077 6373 6669 6965 6986 6987 7261 7556 7852 8148 8444 8740 9035 9331 9627 9922 692 6167 0218 0514 0809 1105 1400 1696 1991 2287 2582 2578 70 3173 3469 3764 4060 4355 4650 4946 5241 5536 5831 722 722 722 2617 7012 7308 7603 7898 8193 8488 8783 73 73 168 2027 2322 2617 2912 3207 3501 3796 4091 4386 4680 74975 5269 5564 5859 6153 6448 6742 7037 7331 7626 752 752 752 752 752 752 752 752 752 7569 767 758 6744 7038 7332 7626 7920 8215 8609 8803 9098 9392 9686 9981 0275 0569 258 767 3805 4099 4993 4687 4981 5275 5569 5863 6157 6450 4986 7644 7038 7332 7626 7920 8213 8507 8801 9094 9388 779 9688 9975 0269 0563 0856 1150 1443 1737 2030 2324 6118 7688 8781	63	165 2443	2740	3037	3334	3631	3927	4224	4521	4817	5114	296
66 166 1340 1636 1932 2228 2525 2821 3117 3413 3709 4005 3 66 67 4301 4597 4893 5189 5485 5781 6077 6373 6669 6965 68 7261 7556 7852 8148 8444 8740 9035 9331 9627 9922 2878 70 3173 3469 3764 4060 4355 4650 4946 5241 5536 5831 70 3173 3469 3764 4060 4355 4650 4946 5241 5536 5831 88783 72 9078 9373 9668 9963 0258 7603 7898 8193 8488 8783 72 9078 9373 9668 9963 0258 7603 7898 8193 8488 8783 73 168 2027 2322 2617 2912 3207 8501 8796 4091 4386 4680 874 4975 5269 5564 5859 6153 6448 6742 7037 7331 7626 752 0569 76 169 0864 1158 1452 1746 2040 2335 2629 2923 3217 8511 320 477 77 8674 7038 7332 7626 7920 8215 8609 9439 4393 4687 4981 5275 5569 5863 6157 6450 7880 9949 9388 79 9682 9975 0269 0563 0856 1150 1443 1737 2030 2324 7880 9968 9975 0269 0563 0856 1150 1443 1737 2030 2324 7880 998 9882 9975 0269 0563 0856 1150 1443 1737 2030 2324 7880 998 9882 9975 0269 0563 0856 1150 1443 1737 2030 2324 7880 998 9882 9975 0269 0563 0856 1150 1443 1737 2030 2324 7880 998 9882 9975 0269 0563 0856 1150 1443 1737 2030 2324 7880 998 9975 0269 0563 0856 1150 1443 1737 2030 2324 7880 998 998 998 998 998 998 998 998 998	64	5411	5707	6004	6301	6597	6894					
66	65	8376	8673	896 9	9265	9562	9858	0155	0451	0747	1043	1
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	66	166 1340	1636	1932	2228	2525	2821	8117	3413	3709	4005	1
68 7261 7556 7852 8148 8444 8740 9035 9331 9627 9922 2878 317 070 218 0514 0809 1105 1400 1696 1991 2287 2582 2878 317 3469 3764 4060 4355 4650 4946 5241 5536 5831 72 9078 9373 9668 9963 0258 0553 0848 1143 1438 1733 173 173 168 2027 2322 2617 2912 3207 5650 3648 1143 1438 1733 173 173 173 173 173 173 173 173 17	67	4301	4597	4893	5189	5485	5781	6077	6373	6669	6965	
TO	68	7261	7556	7852	8148	8444	8740	9035	9331	9627	9922	
1471	69	167 0218	0514	0809	1105	1400	1696	1991	2287	2582	2878	
1471	70	3173	3469	3764	4060	4355	4650	4946	5241	55 36	5831	
72 9078 9373 9668 9963 0258 0553 0848 1143 1438 1733 168 2027 2322 2617 2912 3207 3501 3796 4091 4386 4680 4975 5269 5564 5859 6153 6448 6742 7037 7331 7626 7567 7920 8215 8509 8803 9098 9981 0275 0569 5669 7661 169 0864 1158 1452 1746 2040 2335 2629 2923 3217 3511 3511 786 6744 7038 7332 7626 7920 8218 8507 8801 9094 9388 6177 9682 9975 0269 0563 0856 1150 1443 1737 2030 2324 1481 5551 5844 6137 6430 6723 7017 7310 7603 7896 8189 9 988 1719 388 4632 4924 5217 5509 5802 6095 6387 6680 6972 138 388 172	1471	6127	6422	6717	7012	7308	7603	7898	8193	8488	8783	9 266
74 4975 5269 5564 5859 6153 6448 6742 7037 7331 7626 7626 75 7520 8215 8509 8803 9098 9392 9686 9981 0275 0569 38 38 88 76 169 0864 1158 1452 1746 2040 2335 2629 2923 3217 3511 38 28 38 79 6744 7038 7332 7626 7920 8213 8507 8801 9094 9388 5115 5144 1180 5275 5569 5863 6157 6450 4181 6726 7920 8213 8507 8801 9094 9388 6170 4084 4377 4671 4964 5257 7849 8123 8424 8777 9604 9947 7240 7633 7886 8189 986 388 171 1412 1704 1997 2290 2583 2876 3168 3461 3754 4046 4339 4632 4924 5217 5509 <td< th=""><th></th><th>9078</th><th>9373</th><th>9668</th><th>9963</th><th>0258</th><th>0553</th><th>0848</th><th>1143</th><th>1438</th><th>1733</th><th>1</th></td<>		9078	9373	9668	9963	0258	0553	0848	1143	1438	1733	1
75	73	168 2027	2322	2617	2912	3207	3501	3796	4091	4386	4680	20.4
75	74	4975	5269	5564	5859	6153	6448	6742	7037		7626	
Tell	75	7920	8215	8509	8803	9098	9392	9686	9981	0275	0569	
78 6744 7038 7332 7626 7920 8213 8507 8801 9094 9388 6 176 9682 9975 0269 0563 0856 1150 1443 1737 2030 2324 7 2030 2324 8 170 2617 2911 3204 3497 3791 4084 4377 4671 4964 5257 1481 5551 5844 6137 6430 6723 7017 7310 7603 7896 8189 9 285 828 8482 8775 9068 9361 9654 9947 0240 0538 0826 1179 11412 1704 1997 2290 2583 2876 3168 3461 3754 4046 4339 4632 4924 5217 5509 5802 6095 6387 6680 6972 7265 7557 7849 8142 8434 8727 9019 9311 9604 9896 172 9188 0480 0773 1065 1357 1649 1941 2233 2526 2818 173 110 3402 3694 3986 4278 4570 4862 5154 5446 5737 6029 6321 6613 6905 7197 7488 7780 8072 8464 6557 8947 9239 9530 9822 0113 0405 0697 0988 1280 1571 6145 899 173 1863 2154 2446 2737 3028 3320 3611 3903 4194 4485 1491 276 5068 5359 5650 5941 6233 6524 6815 7106 7397 7688 7979 8270 8561 8852 9143 9434 9725 0016 0307 931 740598 0889 1180 1471 1761 2052 2343 2634 2925 3215 94 0412 6702 6993 7283 7574 7864 8155 8445 8735 9026 1895 9143 9434 9725 0016 0307 931 950 6412 6702 6993 7283 7574 7864 8155 8445 8735 9026 1895 9143 9434 9725 0016 0307 931 740598 0889 1180 1471 1761 2052 2343 2634 2925 3215 94 0412 6702 6993 7283 7574 7864 8155 8445 8735 9026 1895 9143 9434 9725 0016 0307 931 950 6412 6702 6993 7283 7574 7864 8155 8445 8735 9026 1895 9143 9434 9725 0016 0307 9283 9143 9434 9725 0016 0307 931 925 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 925 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 931 931 9404 9405 9143 9434 9725 0016 0307 9405 9143 9434 9725 0016 0307 9405 9143 9434 9725 0016 0307 9405 9405 9405 9405 9405 9405 9405 9405	76	169 0864	1158	1452	1746	2040	2335	2629	2923	3217	3511	
79 9682 9975 0269 0563 0856 1150 1343 1737 2030 2324 6 176 80 170 2617 2911 3204 3497 8791 4084 4377 4671 4964 5257 3 28 1481 5551 5844 6137 6430 6723 7017 7310 7603 7896 8189 82 8482 8775 9068 9361 9654 9947 0240 0533 0826 1119 83 1711412 1704 1997 2290 2588 2876 3168 3461 3754 4046 4339 4632 4924 5217 5509 5802 6095 6387 6680 6972 7265 7557 7849 8142 8434 8727 9019 9311 9604 9896 86 172 9188 0480 0773 1065 1357 1649 1941 2233 2526 2818 87 3110 3402 3694 3986 4278 4570 4862 5154 5446 5737 88 6029 6321 6618 6905 7197 7488 7780 8072 8364 8655 5 146 8947 9239 9530 9822 0113 0405 0697 0988 1280 1571 6 177 90 173 1863 2154 2446 2737 3028 3320 3611 3903 4194 4485 87 31863 2154 2446 2737 3028 3320 3611 3903 4194 4485 89 4776 5068 5359 5650 5941 6233 6524 6815 7106 7397 7688 7979 8270 8561 8852 9143 9434 925 5216 93 174 0598 0889 1180 1471 1761 2052 2343 2634 2925 3216 94 3506 3797 4087 4378 4669 4959 5250 5540 5831 6121 95 6412 6702 6993 7283 7574 7864 8155 8445 8735 9026 96 9316 9606 9897 0187 0477 0767 1057 1348 1638 1928 97 175 2218 2508 2798 3088 3378 3668 3958 4248 4538 4828 98 5118 5408 5698 5988 6278 8016 8306 8596 8885 9175 9465 9754 0044 0333 0623 98 518 5408 5698 5988 6278 8016 8306 8596 8885 9175 9465 9754 0044 0333 0623 98 518 5408 5698 5988 6278	77	3805	4099	4393	4687	4981	5275	5569	5863	6157	6450	
170 2617 2911 3204 3497 3791 4084 4377 4671 4964 5257 7 328 32	78	6744	7038	7332	7626	7920	8213	8507	8801	9094	9388	
1481												
1481	80	170 2617	2911	3204	3497	8791	4084	4377	4671	4964	5257	
171 1412 1704 1997 2290 2583 2876 3168 3461 3754 4046 84 4339 4632 4924 5217 5509 5802 6095 6387 6680 6972 7265 7557 7849 8142 8434 8727 9019 9311 9604 9896 86 172 918 0480 0773 1065 1357 1649 1941 2233 2526 2818 87 3110 3402 3694 3986 4278 4570 4862 5154 5446 5737 488 8947 9239 9530 9822 0113 0405 0697 0988 1280 1571 51863 2154 2446 2737 3028 3320 3611 3903 4194 4485 4486 44	1481	5551	5844	6137	6430	6723	7017	7310	7603	7896	8189	
84 4339 4632 4924 5217 5509 5802 6095 6387 6680 6972 292 85 7265 7557 7849 8142 8434 8727 9019 9311 9604 9896 1 292 86 172 9188 0480 0773 1065 1357 1649 1941 2233 2526 2818 3 88 87 3110 3402 3694 3986 4278 4570 4862 5154 5446 5737 417 88 6029 6321 6613 6905 7197 7488 7780 8072 8364 8655 8658 898 1280 1571 5146 5446 5737 417 6618 899 5650 5941 6040 7098 1280 1571 7204 <td< th=""><th>82</th><th>8482</th><th>8775</th><th>9068</th><th>9361</th><th>9654</th><th>9947</th><th>$\overline{0240}$</th><th>0533</th><th>0826</th><th>$\overline{1119}$</th><th></th></td<>	82	8482	8775	9068	9361	9654	9947	$\overline{0240}$	0533	0826	$\overline{1119}$	
85	1										4046	
86												292
87	85	7265	7557	7849	8142	8434	8727	9019	9311	9604	9896	
87 3110 3402 3694 3986 4278 4070 4862 5154 5446 5737 6029 69321 6613 6905 7197 7488 7780 8072 8364 8657 1516 5145 5146 5175 164 8947 9239 9530 9882 70113 70405 70697 70988 71280 1571 6171 6171 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 6175 7175 7068 7175 7016 70307 7067 7067 7075 7016 70307 9363 9363 8036 8654 8675 9206 9363 9364 8689 1888 1888 9374 9364 8936 8936 8836 8836 8936 8836 8836 8936 8836 8836 8936 8936 8936 8936 8936 8937 8936 8936 8937 8936 8936 8937	86	172 9188	0480	0773	1065	1357	1649	1941	2233	2526	2818	
88	87	3110	3402	3694	3986	4278	4570		5154	5446	5737	
89 8947 9239 9580 9822 0113 0405 0697 0988 1280 1571 6 175 175 1803 2154 2446 2737 3028 3320 3611 3903 4194 4485 7 204 1491 4776 5068 5859 5650 5941 6233 6524 6815 7106 7397 7067 7076 7076 7076 7076 7076 7076 7076 7076 7076 7076 7076 7076 7076 7076 7076 7076 7077												
1491												
1476 1476 1686 1597 1586 1586 1586 1587 1587 1588 1587 1588	90	173 1863	2154	2446	2737	3028	3320	3611	3903	4194	4485	
7688 7979 8270 8561 8852 9143 9434 9725 0016 0307 93 174 0598 0889 1180 1471 1761 2052 2343 2634 2925 3215 94 3506 3797 4087 4378 4669 4959 5250 5540 5831 6121 95 6412 6702 6993 7283 7574 7864 8155 8445 8735 9026 1 20 96 9316 9606 9897 0187 0477 0767 1057 1348 1638 1928 105 97 175 2218 2508 2798 3088 3378 3668 3958 4248 4538 4828 106 98 5118 5408 5698 5988 6278 6567 6857 7147 7437 7727 106 99 8016 8306 8596 8885 9175 9465 9754 0044 0333 0623 10623	1491	4776	5068	5359	5650	5941	623 3	6524	6815	7106	7397	
94		7688										
95 6412 6702 6993 7283 7574 7864 8155 8445 8735 9026 966 9897 0187 0477 0767 1057 1348 1638 1928 175 2218 2508 2798 3088 3378 3668 3958 4248 4538 4628 5118 5408 5698 5988 6278 6567 6857 7147 7437 7727 8016 8306 8596 8885 9175 9465 9754 0044 0333 0623 38 38 38 38 38 38 38 38 3958 4248 4538 4628 184 38 38 38 38 38 38 38 38 38 38 38 38 38												
96 9316 9606 9897 0187 0477 0767 1057 1348 1638 1928 97 175 2218 2508 2798 3088 3378 3668 3958 4248 4538 4828 118 5408 5698 5988 6278 6567 6857 7147 7437 7727 98 8016 8306 8596 8885 9175 9465 9754 0044 0333 0623												
97 175 2218 2508 2798 3088 3378 3668 3958 4248 4538 4828 4 116 98 5118 5408 5698 5988 6278 6567 6857 7147 7437 7727 99 8016 8306 8596 8885 9175 9465 9754 0044 0338 0623 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	90	6412	6702	6993	7283	7574						
97 175 2218 2508 2798 3088 3378	96	9316	9606	9897								
99 8016 8306 8596 8885 9175 9465 9754 0044 0338 0623 7 500												5 146
99 8016 8306 8596 8885 9175 9465 9754 0044 0338 0623 8 322												
- INGG : 17 KGG X 1764 1464 1781 2671 VIKA YKAG YGXG XYYF YKIG 4 46												8 222
110 VSIO 1202 1302 1101 2011 2000 2030 0220 0010 * MI	1500	110 0318	1203	1492	1781	2071	2560	2049	2959	5228	9019	9 261

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1500	176 091	3 1202	1492	1781	2071	2360	2649	2939	8228	3518	ł
01	380	7 4096	4386	4675	4964					6410	1
02		9 6988					8434				1
03		0 9879					1323			2190	ì
04	177 247			3345			4211				288
05	536	5 5654	5942	6231	6519	6808	70 96	7385	7678	7961	1 29
06		0 8538					9980			• •	2 58
07	178 113						2861				4 115
08	401		4589				5741				5 144
09		$\frac{2}{3057}$					8619				6 173
10	1	9 0057					1495				7 202 8 230
1511	179 264							4656			9 259
12		B 5805					7241				
13		9 8676					0111				
14	180 125						2980				286
15		6 4413					5846				2 57
16		7278					8711			9570	8 86
17		6 0142					1573		2145		4 114
18	181 271						4434				5 143
19		8 5864					7298		7864		6 172
20	l	8722			-		0150				7 200 8 229
1521	182 129		1863					3290		3861	9 257
22		4432			5288		585 8				1 1
23		7284			8140			8995	9280	9565	1 1
24	183 269	0135			0989		1559	1844		2414	004
25							4407		1976		284
26		5830					7258			8106	2 57
27		8675					9096				3 85
28	184 1234						2939				4 114
29 30		4359 7198					5779 8617				5 142 6 170
- 1											6 170 7 199
1531		0036					1454				8 227
32 33	185 2588						4288 7121				9 256
34		8537					9952				
35	186 1084						2781			3629	
36		4195					5608				282
37		7021					$\frac{8434}{1257}$				1 28
38 39	187 2386					3797			182Z 4643		2 56
40		5489					6899			7745	8 85
				-							5 141
1541	8026 188 0844	8308		8872 1689	9154				0280	~~~	6 169
43		3941					2538 5348		8096		7 197
44		6754		7317			8160			9004	8 226 9 254
45		9566		0128			0971			1814	9 254
46					-	-					- 1
	189 2095					3499				4622	١ ١
47		5184 7990				6307 9112				7429	- 1
49	190 0514					1916					
1550		8597					4998				
	0041					-,			3000	2000	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1550	190 3317				4488			5278			l
51		6898						8078			1
52		9197						0876			050
58	191 1715	1994 4790						3672 6466			279
54		7583						9259			1 28 2 56
85		•	•				-				8 84
56	192 0096	3165			1212			2049 4838			4 112
57 58		5953						7625			5 140 6 167
59		8740						0411			7 195
60	198 1246							3194			8 223
1561	4029	4307	4585	4864	5142	5420	5698	5976	6254	6532	9 251
62		7088			7922			8756			1
63		9868					1257		1812		
64	194 2367	2645	2923	3200	3478	3756	4033	4311	4588	4866	277
65	5143	5421	5698	5976	6253	6531	6808	7086	7363	7640	1 28
66	7918	8195	8472	8749	9027	9304	9581	9858	0136	0413	2 55 3 83
67	195 0690				1798			2630			4 111
68		3738						5399			5 139
69		6506			7336	7613		8167		8720	6 166
70		9273					0656			1485	7 194 8 222
1571	196 1762				2867		8420		3973	4249	9 249
72		4802						6459		-	1
73	197 0047	7563		0875	8391 1151	8667 1427	1702	9219	2254		l
74 75		3081			3908			4735			275
		5838			6664			7491			1 28
76 77		8592						0244			2 55
78	198 1070							2996			B 83
79	3821		4371		4921		5471		6021	6296	4 110 5 138
80	6571	6846	7121	7395	7670	7945	8220	8495	8769	9044	6 165
1581	9319	9598	9868	0143	0417	0692	0967	1241	1516	1790	7 193
82	199 2065				3163	3437	3712	3986	4260	4535	8 220 9 248
83		5083				6181		6729		7278	
84		7826						9471			l
85	200 0293	0567	0841	1115	1389	1662	1936	2210	2484	2758	
86		3306			4127			4948		5496	i
87		6043						7684		8231	273
88		8778			9599	9872	-	0419		-	1 27 2 55
89 90	201 1239 3971	1512 4244			2332 5064		2879 5610	5883	3425 6156	3698 6429	3 82
											4 109
1591		6975			7794 0522		1067	$\frac{8612}{1340}$		$\frac{9158}{1885}$	5 137
92 93	202 2158	9703						4066		4611	6 164 7 191
94		5156			5978	6245	6518		7062	7335	8 218
95		7879			8696			9512		0057	9 246
96	208 0329				1417	1689	1961	2233	2505	2777	
97		8321			4137			4952			
98		6040						7670	7941	8213	
99		8756				9842	0114		0657		
1600	204 1200	1471	1743	2014	2285	2557	2828	3099	3371	3642	

No				-	0	_	1		2		3	_	4		5	6	3	7		8		9		Di	Ĭ.
160	0	2	04	12	00	1	47	1 1	174	3 2	01	4 2	285	2	557	28	28	809	9 :	337	1 3	3642	3		
0	1			39	13	4	18	5 4	145	6 4	72	7 4	998	5	269	55	41	581	2 (808	3 (6354	١.		
0						_				7 7					980			852		379		9064	- 1		
0		_								7 Ō					690			123				1773			
) 0	_	2	05							5 2					397			393				4480		27	1
0.	5			47	50	5	02	1 8	529	2 5	563	2 5	833	6	103	63	74	664	4 (391	5 7	7188	5	-	17
00	6			74	55	7	72	6 7	99	6 8	267	78	537	8	807	90	78	934	8 9	61	8 8	888			4
0	7	20	06	01	59	0	42	9 (69	9 69	969	9 1	240	11	510	178	30	205	0 2	332	0 2	2590	1		1
01	- 1									1 30						448							٠,	6 10	
01	- 1									0 6						718								6 18 6 16	
10	0			82	55	8	52	98	79	8 9()68	3 9	338	96	607	987	7	014	7 0	41	B (686			
1611	1	20	7	09	55	1:	22	5 1	49	5 17	64	2	034	23	303	257	3	284	2 8	112	2 8	381		3 31	-
12	2			36	50	3	920) 4	189	44	159	4	728	49	997	526								24	
13	3			634	44	60	613	36	882	71	51	7	421	76	390	795	9	822	8 8	497	7 8	766	1		ı
14										98				03	80	064	9	091	8 1	187	1	456			١
15	5	20	8	172	25	1	994	1 2	263	25	32	2	801	30	70	333	8	360	7 3	876	3 4	145	1		1
16	3 [441	L4	41	682	4	951	52	20	5	188	57	57	602	6	629	4 R	569		882	1		Į
17				710						79						871								268	1
18	3			978	35	00	054			05					27			166					1		- 1
19)	20	9	246	8	27	737	3	005	82	73	35	541			407							12		
20	1		- 1	515	0	54	118	5	686	59	54	62	322			675							3	_	
1621			,	783	n	80	198	8	366	86	34	Re	002			943		970!			-		14		
22		21								13						211							6		
23										89						479						593	7		
24	.									66					97	746		7732	_	999	_	266	8		
25	-									93						013							9	241	1
26	1.) 1								20											-		1		ı
27	1.	• •								46						280 547							1		1
28	1									78						814							ł		l
29	1									00				05	17	081	* T	077		343			1 :	266	I
80	1 :	21:								26						3474				10 7	4	97 Q	1	27	١
1631	1									53													2	53	
32	1			20						800				087	11	6137	7 6	1403	66	369	68	985	3	80	
33	1							44	04	066	**	70	00 02	117	32	8798 1457	5 3	1064	93	30	9:		5	106	l
34	1 9	11:								331								723	15	89	22	255	6	160	1
35	1									597				650	17 15	411! 6771	7	001	90	10	48	112	7	186	1
36	1												-								-		8	213	l
87		1.4								862				916	50	9425	9	691	99	56	02	221	9	239	l
88	1 -	14								128 393				181	3	2078	2	343	26	09	28	74			l
39	l									658				446	4	4730	4	995	52	69	55	25			ı
40	1									923				711	4	7379	7	644	79	09	81	74			l
- 1	١.															0027							2	64	ı
641	2	10	10	986	1	35	10	16	15	188	0	214	14	240	9 2	267 3	2	938	32	03	84	67	1	26	Į
42			3	32	3	99	76	42	50	452	5	478	39	505	4 1	5318	5	583	58	47	61	11	2	58	l
43			04	110	6	04	.0	09(14	716	9	743	3	769	7 7	7961	8	226	84	90	87	54	3	79 106	
45	9	16	14	KO		28	2	804 014	10	981	T (VU7	5	033	9 ()60 3	0	867	$\overline{11}$	3T	18	95	5	132	
- 1	۵.									245						3243							6	158	
46			42	98	4	56	2	482	26	509				561	7 E	881	6	145	64	09	88	72		185	
47			69	36	7	20	0	746	38	772	7 1	799	1	825	48	3518	8	781	90	45	98	na l		211	
48	_	_	95	72	9	83	6	008	9	036	3 (062	6	089	0]	153	14	416	16	80	19	4 R	9	238	
49	21	7	22	07	2	47	0	273	33	299	7 8	326	0	352	38	786	4(050	43	13	48	7A			ŀ
850		•	48	39	5.	10	3	536	6	562	Ð 1	589	2	615	5 6	418	60	882	69	45	72	08			
			_			_								710		410	0(702	08	10	1 Z	78 J			ı

No.		0	1	2	3	4	5	6	7	8	9	Diff.
1650 51		7471	7734	5366 7997	8260	8523	8786	9049	6682 9312	9575	9838	
52 53 54		2729 5355	2991 5618	0626 3254 5880	3517 6143	3779 6405	4042	4305	1940 4567 7193	4830	5092	262 1 26 2 52
55 56	219	0603	0866	8505 1128	1390	1652	1914	2177		2701	2963	3 79 4 105
57 58 59		5845	6107	8749 6369 8987	6631	6893	7155	7417	5059 7678 0296	7940	8202	5 131 6 157 7 183 8 210
60 1661		3696	3958	1604 4219	4481	4742	5003	5265	2912 5526	5788	6049	9 236
62 63 64		8922	9184	6833 9445 2055	9706	9967	$\overline{0228}$	0489	8139 0750 8360	1011	1272	
65 66		6750	7011	4664 7271	7532	7793	8053	8314	5968 8574	8835	9095	260 1 26
67 68 69	222	1960	2221	9877 2481 5084	2741	3002	3262	3 5 22	1179 3783 6384	4043	4303	2 52 3 78 4 104
70 1671		9764	0024	$\frac{7685}{0284}$	0544	0804	1064	$\overline{1324}$	$\frac{8985}{1583}$	1843	2103	5 130 6 156 7 182
72 73 74		4959	5219	2882 5479 8073	5738	5998	6257	6517	4181 6776 9370	7036	7295	8 208 9 234
75 76		2740	2999	0667 8258	3517	3777	4036	4295	1963 4554	4813	5072	
77 78 79	1	7920	8178	5849 8437 1024	8696	8955	9213	$\boldsymbol{9472}$	7143 9731 2317	9990	0248	258
80 1681	}	5677	5935	3610 6194	6452	6710	6969	7227		7743	8002	1 26 2 52 3 77
82 83 84	226	0841	1099	8776 1357 8937	1615	1873	2131	2389	0067 2647 5226	2905	3163	4 103 5 129 6 155
85 86		8576	8833	6515 9091	9348	9606	9863	0121	7803 0378	0636		7 181 8 206 9 232
87 88 89		3724	3982	1666 4239 6811	4496	4753	5011	5268	2953 5525 8096	5782	6039	
90 1691	228	1436	1693	9381 1950	2206	2463	2720	2977	0666 3233 5800	3490	3747	256
92 93 94		6570 9134	6826 9390	4517 7083 9647	7339 9903	$\frac{7596}{0159}$	7852 0416	$\tfrac{8108}{0672}$	$\frac{8365}{0928}$	$\frac{8621}{1185}$	$\tfrac{8878}{1441}$	1 26 2 51
95		4258	4515	2209 4771	5027		5539	5795	3490 6051 8609	6307	6562	3 77 4 102 5 128
97 98 99	230	9377 1934	9633 2189	7830 9888 2445	0144 2701	0400 2956	0656 3212	0911 3467	1167 8728	1423 3978	1678 4234	6 154 7 179 8 205
1700		4489	4745	5000	5256	5511	5766	6022	6277	6532	6788	9 230

No	T		0	1	2	3	4	5	6	7	8	9	Diff.
			_	_	_	_	_	_	_	•	•	•	1
170	- 1 -						6 5511					6788	, ,
0							9 8064 1 0616		857			$\frac{9340}{1891}$	
0							1 8166					3 4441	
l ŏ.	- 1 -						5715					6989	
Ŏ	-						8263					9536	
0	1	a	790	004	K 770	A TEE	0808			1572		2081	1
0	- 1	32 2			0 284					4116			2 51
ŏ	. , –						5896			6658			8 76
09	- 1						8437		8948				4 102 5 127
10)	9	961	021	5 0469	0728	0977	1231	148	1739	1992	2246	6 152
1711	1 2	33 2	50 0	275	4 3008	3262	3515	8769	4023	4277	4530	4784	7 178
12	- 1 -						6052			6813			8 203
13	3	7	574	782	7 8081	8334	8588			9348			9 229
14	2						1122			1881			1 1
15	1	2	641	289	1 3148	3401	3654	3907	4160	4414	4667	4920	1 1
16	:	5	173	5426	6679	5982	6185	6438	6691	6944	7197	7450	1 1
17	'	7	703	7956	8209	8462	8715			9473			1 1
18	2:	35 0:	232	0484	0737	0990	1243			2001			
19							3769			4527			252
20	1	52	284	5537	5789	6042	6294	6547	6799	7052	7304	7556	1 25
1721	. [78	309	8061	8313	8566	8818	9070	9323	9575	9827	0079	3 76
22	23	6 03	331	0584	0836	1088	1340			2097			4 101
23				3105			3861	4113	4365	4617	4869	5121	5 126
24	1				5876					7136		7639	6 151 7 176
25	1	78	91	8143	8394	8646	8898	9150	9401	9653	9905	0156	8 202
26	28				0911			1666	1917	2169	2420	2672	9 227
27	1				3426					4683	4935	5186	1 1
28	1				5940				6945	7196		7699	
29	92				8452 0963				9457	9708		0210	1 1
1	43							1710	1967	2218	2469	2720	1
1731					3472				4476		4977	5228	1 1
32	l				5980						7484		250
33					8487 0992				9489				1 25
35	123			8245		1242 8746	1493 8996		1993		2494	2744	2 50
}	1									4747		5247	8 75 4 100
36	1				5998					7248		7748	5 125
37	1 04				8498 0997			9248	9498	9748			6 150
39	42					3745						2746	7 175
40	1				5992			6740	4494 6000	4744 7239	4993	5243	8 200
1741	Į.											7738	9 225
42	04				8487			9235	9484	9734	9983	0232	
43	42.				0980 8472			1728		2226			
44		54	65	5714	5963	6219	6461	4220			4967		1
45		79	54	8208	8452	8701	8950	6710		7208	7457	7705	
46	944	044								9696			1
47	442		22 (1001 1170	0940 8426	TISA	1437	1686	1985	2188	2482	2680	
48		541	14 1	2868 2110	5911	0070 6184	0723 6400	4172	4420	4669	4917	5166	1
49					8395			0120	0900	7158	7401	7650	1
1750	248	086	10	629	0877	1125	1378	1621	7000 1860	9636 2117	7884 1968	0132	- 1
10								1021	4000	~11 6	art) D	4013	- 1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1750	243 0380	0629	0877	1125	1373	1621	1869	2117	2365	2613	
51		3109				4101	4349	4597	4845	5093	
52		5589				6580	6828	7076	7324	7571	
53		8067						9553			
54	244 0296							2029			247
55	2771	8019	3266	8514	3761	4008	4256	4503	4750	4998	1 25
56		5492			6234	6482	6729	6976	7223	7470	2 49
57		7965				8953	9200	9448	9695	9942	4 99
58	245 0189							1918			5 124
59		2905						4386			6 148
60	5127	5373	5620	5867	6114	6360	6607	6854	7100	7347	7 178
1761		7840								9813	8 198
62	246 0059						1538	1784	2030	2277	222
63		2769						4247			1
64		5232						6709			1
65	7447	7698	7939	8185	8431	8677	8923	9169	9415	9661	1
66	9907	0158	0399	0645	0891	1136	1382	1628	1874	2120	ł
67	247 2365	2611	2857	3103	33 49	3594	3840	4086	4331	4577	ĺ
68		5068						6542		7033	245
69		7524			<u>8260</u>			8997			1 25
70	9733	9978	0223	0469	0714	0959	1205	1450	1695	1940	2 49
1771	248 2186	2431	2676	2921	3166	3412	3657	3902	4147	4392	3 74
72	4637	4882	5127	53 72	5617	5862	6107	6352	6597	6842	5 123
73		7332		7822				8802			6 147
74	9536	9781	0026	$\overline{0271}$	0515	0760	1005	1249	1494	1739	7 172
75	249 1984	2228	2473	2718	2962	3207	8451	3696	3941	4185	8 196
76	4430	4674	4919	5163	5408	5652	5897	6141	6385	6630	9 221
77	6874	7119	7368	7607	785 2	8096	8340	8585	8829	9073	I
78	9318	9562	9806	0050	0294	0539	0783	1027	1271	1515	}
79	250 1759	2004	2248	2492	2736	2980	3224	3468	3712	3956	1
80	4200	4444	4688	4932	5176	5420	5664	5908	6151	6395	[
1781	6639	6883	7127	7371	7614	7858	8102	8346	8590	8833	1
82	9077	9321	9564	9808	$\overline{0052}$	0295	0539	0783	1026	1270	243
83	251 1513	1757	2001	2244	2488	2781	2975	3218	3462	8705	1 24
84	3949	4192	4435	4679	4922	5166	5409	565 2	5896	6139	2 49
85	6382	6625	6869	7112	7355	7599	7842	8085	8328	8571	3 73
86	8815	9058	9301	9544	9787	0030	0278	0516	0759	1002	5 122
87	252 1246	1489	1732	1975	2218	2461	2703	2946	3189	3432	6 14
88	3675	3918	4161	4404	4647	4889	5132	5375	5618	5861	7 170
89	6103	6346	6589	6832	7074					8288	8 194
90	8530	8778	9016	9258	9501	9743	9986	0228	0471	0713	9 219
1791	258 0956	1198	1441	1683	1926	2168	2411	2653	2895	3138	i
92		3622								5561	1
98		6045								7982	1
94		8466				9435	9677	9919	0161	0403	1
95	254 0645	0886	1128	1370	1612	1854	2096	2338	2580	2822	1
96	ROAR	8305	3547	8789	4030	4272	4514	4759	4997	5239	1
97		5722								7655	
98		8138								0070	
99	255 0312							2001			
1800					3690					4896	1

No.	1	0	1	2	3	4	5	6	7	8	9	Diff.
1800 01 02 03 04 05	5 7 9 256 2	137 548 957 365	5378 7789 0198 2606	8030	5860 8271 0680 3087	6102 8512 0921	6343 8753 1161 3569		6825 9235 1643 4050	7066 9475 1884 4291	7307 9716 2125 4531	
06 07 08 09 10	2571 4 6	58 2 98 4 386 786	4626 7026	0062 2465 4866 7266	0302 2705 5106 7506	8139 0543 2945 5346 7745	6783 3185 5586 7985	8620 1023 8425 5826 8225	1264 3665 6066 8465	1504 3905 6306 8705	1744 4146 6546	240 1 24 2 48 3 72 4 96 5 120
13 13 14 15 16	258 18 38 68 87 259 11	582 : 978 : 973 : 766 :	1822 4218 6612 9006 1398	2061 4457 6852 9245 1637	2301 4697 7091 9484 1876	2541 4936 7330 9723 2115	2780 5176 7570 9963 2354	3020 5415 7809 0202 2593	3259 5655 8048 0441 2832	3499 5894 8288 0680 3071	3738 6133 8527 0919 3310	6 144 7 168 8 192 9 216
17 18 19 20 1821	59 83 260 07 30	939 (327 (714 ()99 (6178 8566 0952 8338	4027 6417 8804 1191 3576 5960	6655 9043 1430 3815	6894 9282 1668 4053	7133 9521 1907 4292	4983 7372 9759 2145 4530 6914	9998 2384 4769	7849 0237 2622 5007	5245	
22 23 24 25 26	78 261 02 26 50	67 8 48 0 29 2 08 5	8105 0486 2867	8343	8581 0963 3343 5721	8820 1201 3580	9058 1439 3818	9296 1677 4056 6435	9534 1915 4294 6672	9772 2153 4532 6910	0010 2391 4770 7148	238 1 24 2 48 2 71
27 28 29 30 1831 32	97 262 21 45 68	62 9 37 2 11 4 83 7	999 (374) 1748 (121)	0237 2612	0475 2849 5223 7595	0712 3087 5460 7832	0950 3324 5697 8069	1187	1425 3799 6172 8543	1662 4036 6409 8781	1900 4274	4 95 5 119 6 143 7 167 8 190 9 214
33 34 35 36 37	263 16 39 63	25 1 93 4 61 6 27 8	862 2 230 4 597 6 963 9	2098 2 1467 4 5834 7 9200 9	2335 1704 7071 9436	2572 4940 7307 9673	2809 5177 7544 9909	3046 5414 7780 0146 2510	3283 5651 8017	\$520 5887 8254 0619	3757 6124 8490	
38 39 40 1841 42	34 58 81 265 05	55 8 17 6 78 8 38 0	691 3 053 6 414 8 774 1	3928 4 3290 6 3650 8	1164 5526 8886 .246	4400 6762 9122 1481	4636 6998 9358 1717	4873 7234 9594 1953	5109 7470 9830 2189	5345 7706 0066 2425	5581 7942 0302 2660	236 1 24 2 47
43 44 45 46	525 760 996 266 231	53 5 09 <u>7</u> 54 0 17 2	489 5 845 8 199 0 552 2	725 5 080 8 434 0	960 316 670 023	6196 8551 0905 3258	1140 3493	6667 9022 1376 3728	6903 9257 1611 3963	7138 9493 1846 4199	7374 9728 2082 4434	8 71 4 94 5 118 6 142 7 165 8 189
47 48 49 1850		20 72 39 90	604 9	490 <u>7</u> 839 0	074	7960 0309	5844 8195 0543 2891	8429 0778	8664 1013	8899 1248	9134 1483	9 212

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1850 51 52 58 54 55	6410 8754 2681 097	4299 6644 8989	4533 6879 9223 1566	4768 7113 9457 1800	5003 7348 9692 2034	758 2 9926 2268	5472 7817 0160 2503	3360 5706 8051 0394 2737 5078	8285 0629 2971	6175 8520 0863 3205	234
56 57 58 59	5780 8119 269 0457 2794	6014 8353	6248 8587 0925 3261	6482 8821 1158 3495	6716 9054 1392 3728	6950 9288 1626 3962	7183 9522 1859 4195	7417 9756 2093 4429 6764	7651 9990 2327 4662	7885 0223 2560 4896	1 23 2 47 3 70 4 94 5 117 6 140 7 164
1861 62 63 64 65	9797 27 0 2129 4459 6788	469 2 7021	0263 2595 4925 7254	0496 2828 5158 7487	0730 3061 5391 7720	0963 3294 5624 7953	1196 3527 5857 8185	9097 1429 3760 6090 8418	1662 3993 6323 8651	1895 4226 6555 8884	8 187 9 211
66 67 68 69 70	271 1443 3769 6093 8416	4001 6325 8648	1908 4234 6558 8881	2141 4466 6790 9113	2374 4699 7022 9345	2606 4931 7255 9577	2839 5163 7487 9809	0041	3304 5628 7952 0274	3536 5861 8184 0506	232
1871 72 78 74 75	5378 7696 273 0013	3290 5610 7928 0244	3522 5841 8159 0476	3754 6073 8391 0708	3986 6305 8623 0939	4218 6537 8854 1171	4450 6769 9086 1402	2362 4682 7001 9318 1634	4914 7232 9549 1865	5146 7464 9781 2097	1 28 2 46 3 70 4 93 5 116 6 139
76 77 78 79 80	4643 6956 9268 274 1578		5105 7418 9730 2040	5337 7650 9961 2271	5568 7881 0192 2502	5799 8112 0423 2733	6031 8343 0654 2964	3949 6262 8574 0885 3195	6493 8806 1116 3426	6725 9037 1347 3657	7 162 8 186 9 209
1881 82 83 84 85	6196 8503 275 0809 8114	3844	6658 8964 1270 8574	6888 9195 1500 8805	7119 9426 1731 4035	7350 9656 1961 4265	7581 9887 2192 4496	5504 7811 0117 2422 4726	8042 0348 2653 4956	8273 0578 2883 5187	
86 87 88 89 90	7719 276 0020 2320	5647 7949 0250 2549 4848	8179 0480 2779	8409 0710 3009	8640 0940 3239	8870 1170 8469 5767	9100 1400 8699 5997	7028 9330 1630 3929 6226	9560 1860 4158 6456	9790 2090 4388 6686	230 1 28
1891 92 93 94 95	9211 277 1506 3800	7145 9441 1736 4029 6321	9670 1965 4258	9900 2194 4488	0129 2424 4717	0359 2653 4946 7238	0588 2882 5175 7467	7696	1047 3341 5634 7925	1277 3570 5863 8154	2 46 8 69 4 92 5 115 6 138 7 161
96 97 98 99 1900	278 0673 2962 5250	8612 0902 3191 5478 7765	1131 3420 5707	1360 3648 5936	1589 3877 6164	1818 4106 6398	2047 4335 6622	4564 6850	2504 4792 7079	2733 5021	8 184 9 207

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1900	278 7586							9136			ļ
01		0050						1420			
02	279 2105							3703			1
03		4616						5985			
04		6898						8266 0545			228
●5		9178			-						1 23
96	280 1229							2824			3 68
97		8785						5101			4 91
98 99		6011 8287						7377 9651			5 114
10	281 0334							1925			6 137 7 160
		•									8 182
1911		2834						4197			9 205
12 13		5106 7377						6469 8739	-		
14		9646						1007			227
15	282 1688							8275			1 23
1 1		4182						5541			2 45 8 68
16 17		6448						7807			4 91
18		8712						0071			5 114
19	283 0750						2107		2560		6 136
20		3238						4595			7 159 8 182
1921		5500				8404	8890	6856	7029	7208	8 182 9 204
22		7760						9115			
23		0019						1878			226
24	284 2051							3630			1 23
25		4533						5886			2 45 3 68
26	6563	6788	7014	7280	7465	7890	7916	8141	8366	8592	4 90
27		9043						0394			5 113
38	285 1070							2647			6 136
29	3322	3547	3773	3998	4223	4448	4673	4898	5123	5348	7 158 8 181
30	5573	5798	6023	6248	6478	6698	6923	7148	7373	7598	9 208
1981	7823	8048	8273	8497	8722	8947	9172	9397	9622	9846	
82	286 0071	0296	0521	0746	0970	1195	1420	1644	1869	2094	225
33		2543				8442	3666	8891	4116	4340	1 23
84		4789						6136			2 45 3 68
35	6810	7034	7259	7483	7707	7932	8156	8381	8605	8829	4 90
36		9278				0175	0399	0624	0848	1072	5 113 6 135
87	287 1296							2865			6 136 7 158
38		3762						5106			8 180
39		6002						7346			9 203
40		8241						9584			224
1941	288 0255							1821			1 22
42		2716						4057			2 45
43		4952 7186						6292			3 67
45		9419						$\frac{8526}{0759}$			4 90
											5 112 6 134
46	289 1428							2990			7 157
47 48		3883 6112						5221			8 179
49		8341						7450 9678			9 202
1950	290 0346							1905			
			7,02	-012		2200	1002	1000	2121	2000	<u> </u>

No.	0	1	2	3	4	5	6	7	8	9	Diff.
1950	290 0346	0569	0792	1014	1237	1460	1682	1905	2127	2350	
51			3018			8686	3908	4131	4858	4576	1
52			5248			5910	6133	6355	6578	6800	1
53	7022	7245		7690				8579			
54			9690			0357	0579		1028		222
55	291 1468	1690	1912	2134	2356	2578	2800	3022	3244	8466	1 92
56		3911			4577	4799		5242	5464	568 6	2 44
57		6130		6574				7461		7905	4 80
58 59			8570					9679			5 111
60	292 0344	2782		3225	3447	1453 3668	3890	1896			8 158
1									4333		7 155 8 176
1961 62		4997			5662	5883			6547		9 200
63		7211 9424	7433 9645	7654 9867	$\tfrac{7875}{0088}$	$\frac{8097}{0309}$	$\frac{8318}{0530}$	8539	8760	8982 1194	
64	293 1415			2078			2741	0751	3183		221
65		3847		4289	4510	4730	4951		5393		1 25
66		-		6498							3 44
67		6056 8264	8485	8706	6719	6940	7160	7381 9589			3 64
68	294 0251			0913				1795			4 85
69	2457	2678		3119				4001			5 133 6 135
70				5824			5985		6426		7 156
1971	6866	7087	7307	7527	7748	7968	8188	8408	8629	8849	8 179
72		-	9510			0170	0390	<u>0610</u>	0881	1051	1
73	295 1271							2811			
74		3691			4351			5011			324
75			6111			6770	6990	7210	7430	765 0	2 44
76		8089		85 29	8748	8968	9188		9627		8 64
77			0506					1604			4 SE
78		2482		2922				3800			6 194
79 80	4458	4677	4897 7091	5116				5994 8187			7 164 8 176
1											9 198
1981				9502				0379			
82 83	297 1037 3227		1475 3665					2570			215
84	5417		5854	3884	6292			4760 6949	7168	5198 7386	1 22
85			8048					9136		9574	3 44
86			0230		0667			1323		1760	4 88
87	298 1979							3508			5 110
88			4601					5693			6 181
89		6566			7221	7439	7658		8094		7 158 8 175
90	8531	8749	8967	9185	9404	9622	9840	0058	0276	0494	9 197
1991	2990713			1367	1585		2021			2675	
92			3329					4419			218
93 94	5073 72 52	5291 7469		5727	5945			6598		7034	1 25
95	9429	9647	7687 9864	7905	$\frac{8123}{0300}$	$\frac{8340}{0517}$	8558 0735	8776	8994 117 0	$\frac{9211}{1388}$	2 44
		•									8 6K
96	800 1605		2041		2476		2911			3568	5 10s
97 98	5781 5955		4216 6390			4868 7042		5808 7476			6 181
99			8562			9214			9866	7911 0088	7 158
2000	801 0800							1820			8 174
											,

No.		0	1	2	3	4	5	6	7	8	9	D	iff.
2000					0951				1820				
01					3122				8990				17
02					5291				6159 8327			1 2	22 43
03					7460 9627		0061			0711		3	65
05					1794		2227		2660	2876		5	87 109
06			3526		3959		-		4825	5041		6	130
07					6123		6556		6988			7	152 174
68					8286				9151			9	195
09					0448		0880		1312	1528		١.	
10	8031	961	2177	2393	2609	2825	8041	3257	3473	3689	3905	12	16 22
2011	4	121	4337	4553	4769	4984	5200	5416	5632	5848	6064	2	43
13					6927				7790		8222	8	65
18	8	438	8653	8869	9085	9301	9516	9732	9948	$\overline{0168}$	$\overline{0379}$	4	86
14					1242				2104			6	108 130
15	2	751	2966	3 18 2	3397	8613	3828	4043	4259	4474	4690	7	151
16	4	905	5121	5336	555 2	5767	5982		6413			8	173
17			7274			7920			8566			9	194
18	_				9857				0718				
19					2008				2869			2	15
20					4159				5018			1	22
2021					6308				7167	7382	7597	2	43
22					8456			9100		9529	9744	8	65 86
23					0603		1032	1247 3392		1676		5	108
24 25					2749 4894				5751	3821		6	129
1												7	151
26					7037			7680		8109		8	172 194
27 28					9180 1322				0037 2178			ı	14
29					3463					4532	4746	12	21
30					5602				6458			2	43
2081	7	000	7919	7597	7741	7954	2160	8382	8596	8810	9028	8	64
32					9878				0733			5	86
33	_		1587		2015				2869			-	107 128
84	3	509	3723	3936	4150	4363	4577	4790	5004	5217	5431	7	150
35	5	644	5858	6071	6284	6498	6711	6924	7138	7351	7564	8	171
36	7	778	7991	8204	8418	8631	8844	9057	9271	9484	9697	9	193
37	9	910	0123	0337	0550	0763	0976	1189	1402	1616	1829		
38					2681				8533			2	13
89					4811				5668			1	21
40					6940			7579		8004	-	3	43 64
2041					9068				9919			4	85
42					1195				2046			5	107
48	_				3321 5446				4171			6	128
44	_				7570				6296 8419			7 8	149
1 1	-		-	-									192
46					9693				0542				
47					1815 3936				2663 4784				
49					6055				6903				
2050	_				8174				9021				
				.									

No.		0	1	2	3	4	5	6	7	8	9	Diff.
2050					8174				9021			
51	-				0292				1139			
52					2408				3255			
58 54					4524 6639				5370 7484			
55					8752				9597			211
					-							1 91
56					0865				1709			2 42
57 58	_				2976 5087				3821 5931			8 63
59					7196				8040			4 84
60					9305				0148			5 106 6 127
1					1412			•	2255			7 148
2061 62					3518				4361			8 169
63					5624				6466			9 190
64					7728				8570			•
65					9831				0672			,
1	l											210
66					1934 4035				2774 4875			1 21
67 68					6135				6975			2 42
69					8235				9074			3 63
70					0333				1172			5 105
	_	• • -					•					6 126
2071					2430 4526				3269 5264		5784	7 147
73					6621				7459			8 168 9 189
74					8716				9553			100
75					0809				1646			
76					2901		-	-	3738			209
77	_				4992	-			5828			1 21
78	-				7082				7918			3 42
79					9172				0007			8 63
80					1260				2095			5 195
2081					3347				4181			6 125
82					5433				6267			7 146
83					7518				8352			8 167 9 188
84					9602				0436			l l
85					1685				2518			208
86					3768		4184	4809	4600	4808	5016	1 21
87					5849				6681			2 42 8 62
88					7929				8761			4 83
89					0008				0839			5 104
90					2086				2917			6 125
2091	-				4163		4570	4786	4994	5909	5400	7 146 8 166
92					6240			_,	7070			9 187
93					8315				9145			1
94					0389				1218			Ì
95					2462		2877	8084	3291	3498	3706	
96					4534		4949	515A	5363	5570	5777	1
97					6606				7434			1
98					8676				9504			1
99					0745						1986	
1			2400				3227			11:1		1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2100 01 02 03 04 05	632 839 323 045	4467 7 6534 3 8599	4674 6740 8806 0870	4881 6947 9012 1077	5087 7158 9219 1283	5294 7360 9425 1489	5501 7567 9632	3640 5707 7773 9838 1902 3965	5914 7980 0045	$\begin{array}{c} 6121 \\ 8186 \\ \hline 0251 \\ 2315 \end{array}$	
06 07 08 09 10 2111	664! 8706 324 0766 2828	4790 5 6851 5 8912 6 0972 6 8030 8 5088	7058 9118 1178 3236	7264 9324 1384 3442	7470 9530 1589	7676 9736 1795	7882 9942	6027 8088 0148 2207 4265 6322	8294 0354 2418 4471	$\frac{8500}{0560}$	206 1 21 2 41 3 62
12 13 14 15 16 17	6939 8995 825 1050 310 4 5157	7145 9201	7350 9406 1461 3514 5567	7556 9612 1666 8720 5772	7762 9817 1872 3925 5978	7967 6028 2077	8173 0228 2282 4336 6888	$\frac{8378}{0433}$		8789 0844 2898	4 82 5 103 6 124 7 144 8 165 9 185
18 19 20 2121 22	9266 826 1310 3 359 5407 7 454	9465	9670 1719 3768 5816 7863	9875 1924 3973 6021 8068	0080 2129 4178 6226 8272	0285 2334 4883 6430 8477	0490 2539 4588	0695 2744 4792 6840 8886	0900 2949 4997 7044 9091	1105 3154 5202 7249 9295	205 1 21 2 41 3 62 4 82 5 198
23 24 25 26 27 28	827 1548 8589 5633 7675 9716	1750 3794 5837 7879 9920	1954 3998 6041 8083 0124	2158 4202 6245 8287 0328	2363 4407 6450 8492 0533	2567 4611 6654 8696 0737	2772 4815 6858 8900 0941	2976 5020	5224 7267 9308	3385 5428 7471	6 123 7 144 8 164 9 185
29 30 2131 82 33 34	5834 7872	4000 6038 8076 0112	4204 6242 8279 0316	4408 6446 8483 0519	4612 6650	4815 6853 8890 0926	5019 7057 9094 1130	$\tfrac{9298}{1334}$	5427 7465	5631 7668 9705 1741	1 20 2 41 3 61 4 82 5 102 6 122 7 143
35 36 87 88 39 40	8979 6012 8045 830 0077 2108	4182 6216 8248	4386 6419 8452 0483 2514	4589 6622 8655 0686 2717	4792 6826 8858 0889	4996 7029 9061	5199 7232 9264 1296 3326	5402 7436 9468	5606 7639 9671 1702 8732	5809 7842 9874	8 163 9 184 203 1 20
2141 42 43 44 45	6167 8195 831 0222 2248 4273	6370 8397 0424 2450 4475	6572 8600 0627 2653 4678	6775 8803 0830 2855 4880	6978 9006 1032 3058 5088	7181 9208 1235 3261 5285	7384 9411 1437 8463 5488	7586 9614 1640 3666 5690	7789 9816 1843 3868 5892	7992 0019 2045 4070 6095	2 41 8 61 4 81 5 102 6 122 7 142 8 162
46 47 48 49 2150	8320 8320343 2364	6500 8523 0545 2566 4587	8725 0747 2768	8927 0949 2970	9129 1151 3172	9332 1354 3374	9534 1556 8577	7714 9736 1758 8779 5798	9938 1960 3981	0141 2162 4183	9 188

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2150 51 52		4587 6606 8624	6808	7010	7212	7414	7615	5798 7817 9835	8019	8221	202 1 20 2 40
53 54 55		0642 2659 4674	2860	3062	8263	3465	3667	1852 3868 5883	4070	4271	8 61 4 81 5 101 6 121
56 57 58 59 60	8501 834 0514 2526	6689 8703 0716 2728 4739	8904 0917 2929	9105 1118 3130	9307 1319 3331	9508 1521 3532	1722 3733	7897 9911 1923 3934 5945	0112 2124 4135	2325 4336	7 141 8 162 9 182 201
2161 62 63 64 65	8557 885 0565 2573	6749 8758 0766 2773 4780	8959 0967 2974	9159 1168 3175	9360 1368 3375	9561 1569 3576	9762 1770 8777	7954 9963 1970 3977 5983	0164 2171 4178	2372 4378	1 20 2 40 3 60 4 80 5 101 6 121
66 67 68 69 70	6585 8589 836 0593 2 596	6785 8790	6986 8990 0993 2996	7186 9190 1194 3196	7386 9391 1394 3396	7587 9591 1594 3597	7787 9791 1795 8797	7988 9992	8188 0192 2195 4197	8389 0392 2395 4397	7 141 8 161 9 181
2171 72 73 74 75	6598 8598 887 0597 2595	6798 8798	6998 8998 0997 2995	7198 9198 1197 3195	7398 9398 1397 3394	7598 9598 1596 8594	7798 9798 1796 3794	7998 9998 1996 3994 5990	8198 0198 2196 4193	8398 0397 2396 4393	200 1 20 2 40 3 60 4 80
76 77 78 79 80	8584 838 0579 2572	6788 8784 0778 2772 4764	8983 0978 2971	9183 1177 3170	9382 1376 8369	9582 1576 3569	9781 1775 3768	7986 9981 1974 8967 5959	0180 2174 4166	0379 2373 4366	5 100 6 120 7 140 8 160 9 180
2181 82 83 84 85	8547 33 9 0537 2 526	6756 8746 0736 2725 4713	8946 0935 2924	9145 1134 8123	9344 1333 3322	9543 1532 8520	9742 1731 3719	7950 9940 1930 3918 5906	0139 2129 4117	0338 2327 4316	199 1 20 2 40 3 60 4 80
86 87 88 89 90	8488 840 0473 2458	6700 8686 0672 2656 4639	8885 0870 2854	9084 1069 8053	928 2 1267 3251	9481 1466 3449	9679 1664 3648	7892 9878 1862 3846 5829	0076 2061 4045	0275 2259 4248	5 100 6 119 7 139 8 159 9 179
2191 92 93 94 95	8405 841 0386 2366	6622 8604 0584 2564 4543	8802 0782 2762	9000 0980 2960	9198 1178 3158	9396 1376 3356	9594 1574 3 554	7811 9792 1772 3752 5730	9990 1970 3950	0188 2168 4147	198 1 20 2 40 3 59
96 97 98 99 2200	8301 842 0277 2252	6521 8498 0474 2450 4424	8696 0672 2647	8894 0870 2845	9091 1067 8042	9289 1265 3240	9486 1462 3437	7708 9684 1660 8635 5608	9882 1857 3832	0079 2055 4029	4 79 5 99 6 119 7 189 8 168 9 178

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2200	842 4227					5214			5806		ł
01			6595			7187			7779		l
02			8568				9356				1
03	843 0145							1525	1722	1919	100
04 05	4086		2510 4480		2904 4874		3298 5268				197
											2 39
06				6646		7039	7236	7433	7630	7827	3 59
07 08		8220	$\frac{8417}{0384}$		8810		$\frac{9204}{1171}$		$\frac{9597}{1564}$	$\frac{9794}{1761}$	4 79
08	844 1957						3137		3530		5 99 6 118
10			4316				5102				7 138
1 1											8 158
2211				6477 8440	6673 8636	6869 8833	7066 9029	7262 9225	7459	7655 9618	9 177
12 13			$\frac{0244}{0207}$			0795	0991		1384	1580	ĺ
14	845 1776		2168			2757			3345		1.00
15	3737			4325			4914				196
	5698				6481	6677	6873	7069	7265	7461	2 39
16 17	7657			8245					9224		3 59
18	9615		0007		0399		0790	0986	$\frac{3224}{1182}$	1377	4 78
19	846 1573	1769	1964		2356		2747		3138		5 98
20					4312		4708				6 118
2221	5488	K691	5877	6072	6268	6463	6659	6854	7050	7245	8 157
22			7831				8613				9 176
23			9785				0567				
24	347 1348					2324	2519	2715	2910	3105	
25			3691		4081	4276	4471	4666	4861	5056	(i
26	5252	5447	5642	5837	6032	6227	6422	6617	6812	7007	195
27			7592		7982	-	8372	8567		8957	1 20
28	9152	9347	9542	9737	9931	0126	0321	0516	0711	0906	2 39
29	348 1101				1880	2075		2464	2659	2854	8 59
30	8049	8243	3438	3633	3828	4022	4217	4412	4606	4801	4 78 5 98
2231	4996	5190	5385	5580	5774	596 9	6164	6358	6553	6747	6 117
32	694 2	7136	7331	7526	7720	7915	8109	8304	8498	8693	7 137
33			9276				$\overline{0054}$				8 156
84	349 083 2						1998				9 176
85			3164			3747		4135		4524	
36			5106				5883				
87			7048				7825				
88			8989				9765				194
89	350 0541						1705				1 19
40		• -	2868				3643	-			2 89
2241			4806			5387					3 58
42			6743				7518				4 78 5 97
43			8680			9261					6 116
44	851 0229	2357	0616 2550			1196 3131		3517			7 136
45									- •	8904	8 155
46			4484			5064					9 175
47			6417			6997					
48			$\frac{8349}{0281}$	8543				$\frac{9315}{1246}$	9508		
49 2250	9895 852 1825					2790			1439		193
225U	993 T939	4019	2211	44V4	40 7 [4180	4900	9T10	9209	2002	i 1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2250	852 1825	2018	2211	2404	2597	2790	2983	8176	3369	3562	193
51	8755	3948	4141	4334	4527	4720	4912	5105	5298	5491	1 19
52	5684	5877	6070	6262	6455	6648	6841	7034	7226	7419	2 89
53	7612	7805		8190	8383	8576	8768		9154	9346	3 58 4 77
54	9539			0117			0695	0888	1080	1273	5 97
55	853 1465	1658	1851	2043	2236	2428	2621	2813	3006	3198	6 116
56	3391	3583	8776	8968	4161	4358	4546	4738	4931	5123	7 135
57	5316	5508	5700	5893	6085	6278	6470	6662	6855	7047	8 154
58		7432		7816	8009	8201	8393	8586	8778		9 174
59		9355	9547	9739	9931	0123	0316	0508	0700	0892	192
60	354 1084	1277	1469	1661	185 3	2045	2237	2429	262 1	2814	1 19
2261	8006	3198	3390	8582	3774	8966	4158	4350	4542	4734	2 38
62	4926	5118	5310	5502	5694	5886	6078	6270	6462	6654	3 58
63	6846	7037	7229	7421	7613	7805	7997	8189	8381	8572	4 77
64	8764	8956	9148	9340	9531	9723	9915	0107	$\overline{0299}$	$\overline{0490}$	5 96 6 115
65	855 0682	0874	1066	1257	1449	1641	1832	2024	2216	2407	7 134
66	2599	2791	2982	3174	3366	3557	8749	3940	4132	4324	8 154
67	4515	4707	4898	5090	5281	5478	5664	5856	6048	6239	9 173
68	6431	6622	6813	7005	7196	7388	7579	7771	7962	8154	1 1
69	8345	8536	8728	8919	9111	9302	9493	9685	9876	0067	l i
70	3 56 0259	0450	0641	0832	1024	1215	1406	1598	1789	1980	191
2271	2171	2363	2554	2745	2936	3127	3319	3510	3701	3892	1 19
72		4274		4657	4848			5421			2 38
73	5994	6185	6376	6568	6759	6950	7141	7332	7523	7714	3 57
74	7905	8096	8287	8478	8668	8859	9050	9241	9432	9623	5 96
75	9814	0005	0196	0387	0578	0 768	$\overline{0959}$	$\overline{1150}$	1341	$\overline{1532}$	6 115
76	857 1723	1918	2104	2295	2486	2677	2867	3058	3249	3440	7 134
77					4393		4775	4965	5156	5347	8 153 9 172
78	5537	5728	5918	6109	6300	6490	6681	6872	7062	7253	9 1/2
79	7443	7634	7824	8015	8205	8396	8586	8777	8967	9158	1 1
80	9348	9539	9729	9920	0110	0301	0491	$\overline{0682}$	$\overline{0872}$	$\overline{1062}$	
2281	8581253	1443	1634	1824	2014	2205	2395	2585	2776	2966	1
82		3347	3537	3727	3918	4108	4298	4488	4679	4869	
83	5059	5249	5440	5630	5820	6010	6200	6391	6581	6771	1 1
84	6961	7151	7341	7531	7722	7912	8102	8292	8482	8672	190
85	8862	9052	9242	9432	9622	9812	$\overline{0002}$	0192	0382	$\overline{0572}$	1 19
86	8590762	0952	1142	1332	1522	1712	1902	2092	2282	2472	2 38 8 57
87			8041		3421			8991	4181	4370	8 57
88	4560	4750	4940	5130	5319	5509	5699	5889	6078	6268	5 95
89	6458	6648	6837	7027	7217	7406	7596	7786	7976	8165	6 114
90	8355	8544	8734	8924	9113	9303	9493	9682	9872	ōō 61	7 133
2291	860 0251	0440	0630	0820	1009	1199	1388	1578	1767	1957	8 152
92				2715			3283		3662	3851	9 171
93				4609			5177		5555		
94		6123			6691	6881	7070	7259	7448	7638	
95	7827	8016	8205	8895	8584	8778	8962	9151	9341	9530	189
96	9719	9908	0097	0286	047K	0664	0854	1043	1232	1421	
97	361 1610			2177		2555	2744	2933			
98				4067				4823			1
99				5956				6712			1
2800				7845				8600			
	,,,,										

No.		0	1	2	3	4	5	6	7	8	9	Diff.
2800					7845		8222		8600		8977	189
01					9782				0487			1 19
02					1619 3505				2374 4259			8 57
03					5890				6144			4 76 5 95
05			6898			7468			8028			6 113
06				•	9158	•	•	•	9911			7 132 8 151
07					1041				1794			9 170
08					2923				3675			
09		4239	4427	4615	4804	4992	5180	5368	555 6	5744	593 2	188
10		6120	6308	6496	6684	6872	7060	7248	7436	7624	7812	1 19
2311					8563				9315		9690	2 3R 8 56
12					0442				1193			4 75
18					2320				3070			5 94
14					4197 6073				4947 6823			6 113 7 182.
15						-					•	8 150
16					7948 9823				$\frac{8698}{0572}$		9073	9 169
17					1696				2446			
19					3569				4318			1 1
20					5441				6190			1 1
2321		6751	6939	7126	7813	7500	7687	7874	8061	8248	8435	1 1
22					9183				9931			Į l
23					1053				1801			
24					2922				3669			1 1
25					4790				5537			
26					6657				7404			187
27					$\frac{8524}{0389}$			9083 0949	9270	$\frac{9457}{1322}$	9643 1508	1 19
28					2254				3000			8 56
30					4118				4864			4 75
2331		5423	5609	5795	5982	6168	6254		6727			5 94 6 112
32					7844				8589			7 131
83	!	9147	9334	9520	9706	9892			0450			8 150
84					1567				2311			9 168
85		2869	8055	3241	8427	361 8	8799	3985	4171	4357	4542	
36					5286				6030			
87					7145				7888			
38					9002				9745			186
89		-			0859 2715				1602 3458			1 19 9 87
1				-								3 56
2341					4571 6425				531 3 7167			4 74
48					8279				9020			5 93 6 112
44					$\overline{0132}$			0688		1058		7 130
45	870	1428	1614	1799	1984	2169	2354	2540		2910		8 149
46	:	8280	3465	8650	3835	4020	4206	4391	4576	4761	4946	9 167
47					5686				6426			li
48				-	7536				8275			
2350			9015 08 63		9385				0124]]
											2342	

2850 51 52	871 0679				_		-	•	_	_	Diff.
								1972			
י סצי			2896					8819			185
53			4742 6588					5666 7511			1 19
1 54			8434					9356			8 56
55			$\frac{0278}{0278}$					1200			4 74
	8721753	-			-	2674		8043			5 98
57			8964		•			4885			6 111 7 180
58			5806					6727			8 148
59	7279	7464	7648	7832	8016	8200	8384	8568	8752	8936	9 167
60	9120	9304	9488	9672	985 6	0040	0224	0408	$\overline{0592}$	0776	1 1
	873 0 960	1144	1328	1512	1696	1879	2063	2247	2431	2615]
62			3167					4086			
63	-		5005					5924			184
64			6842					7761	•		1 18 2 37
65			8679			-		9597		-	8 55
	374 0147						1249		1616		4 74
67			2350					3267			5 92
68 69			4184					5101			6 110 7 129
70			6017 7850					6934 8766		7300	7 129 8 147
1 1	•	•	-								9 166
2371			9682					0598 2428		-	100
72 73	375 1147		3343					4258			188
74			5173					6088			1 18 2 37
75			7002		7368			7916			8 55
76			8830		•	•		9744			4 78
1	876 0292							1571			5 92 6 110
78	-,		2484					3397			7 128
79	3944	4127	4310	4492	4675	4857	5040	5222	5405	5587	8 146
80	5770	5952	6135	6317	649 9	6682	6864	7047	7229	7412	9 165
2381	7594	7776	7959	8141	8328	8506	8688	8871	9058	9235	i i
82	9418	9600	9782	9965	0147	0329	0511	0694	0876	1058	
	877 1240				1969			2 516			
84			3427					4338			182
85			5248				-	6158	_		1 18
86			7068					7978			2 36
87			8888					9798			8 55
1	878 0348							1616			4 78 5 91
89 90			2525 4842					3434 5251		3797	6 109
1 1					-						7 127
2391			6159 7975			6704 8519	6885 8701	7067		7430	8 146
92 93			9790					0697	9064	9245	9 164
			1604		1967			2511			1
95			8418		3780			4324		4687	
96	4868	5049	5231	5412	5593	5774	5956	6137	6818	6499	
97			7043			•		7948			
98			8854			•		9759			181
	880 0302	0484	0665	0846	1027	1208	1389	1570	1750	1931	
2400	2112	2293	2474	2655	2836	8017	3198	3379	8560	8741	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2400	880 2112	2293	2474	2655	2836	8017	3198	3379	3560	3741	181
01			4283				5007				1 18
02			6092				6815			•	2 86
03			7899		8261	8441			8983	9164	3 54
04			9706				0428				5 91
05	881 1151			1693			2234				6 109
06			8317				4039		4400		7 127
07			5122				5843				8 145 9 163
08			6926 8729				7647 9450				100
109	382 0170						1252				
	1		2332				3053				ł
2411			2332 4133				4853				180
12 13			5933				6653				1 18
14			7732				8452				2 36 3 54
15			9531				0250				4 72
16	883 0969	1140	1890	1509	1688	1868	2048	9997	9407	2587	5 90
17			8126				3844			,	6 108
18			4922				5640				7 126 8 144
19	6359	6538	6718	6897	7077	7256	7436	7615	7795	7974	9 162
20	8154	8333	8513	8692	8871	9051	9230	9410	9589	9769	: 1
2421	9948	0127	0307	0486	0665	0845	1024	1203	1383	1562	
22	8841741	1921	2100	2279	2459	2638	2817	2996	3176	3355	i i
23			3893				4609				1 1
24			5684				6401				ł
25	7117	7297	7476	7655	7834	8013	8192	8371	8550	8729	179
26			9266				9982				1 18
27	385 0698						1771		2129		2 36
28			2845 4633				3560				8 54
29 30			6420				5348 7135			7671	5 90
											6 107
2431			8207 9993				8921 0707			9457	7 125
32	886 1421			1957			2492				8 143 9 161
34			3563				4276				
35			5346				6060				
36	6779	AQK1	7129	7208	7488	7664	7842	8091	8100	8377	1
87	- • • -		8912				9624				ł
38	887 0337						1406				
39	2118	2296	2474	2652	2830	3008	3186	3364	3542	3720	178
40	8898	4076	4254	4432	4610	4788	4966	5144	5322	5500	1 18 2 36
2441	5678	5856	6034	6212	6389	6567	6745	6923	7101	7279	3 53
42			7812			8346	8524	8701	8879	9057	4 71
43			9590			0123					5 89 6 107
44	388 1012					1900					6 107 7 125
45			3144				3854			4387	8 142
46			4920			5452					9 160
47			6695			7227					1
48 49			$\frac{8469}{0248}$			$\frac{9001}{0774}$			$\frac{9533}{1306}$		
2450	889 1661					2547					1
-100							_,				

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2450 51 52	5205	3610 5382	3787 5559	3965 5736	4142 5913	4319	4496	2902 4673 6444	4850	5028	177
53 54 55		7153 8923 0692	9100	9276	9453	9630	9807	8215 9984 1753	0161	$\overline{0338}$	1 18 2 85 8 53
56 57 58 59 60	4052 5819 7585	2460 4228 5995 7762 9528	4405 6172 7939	4582 6349 8115	4759 6525 8292	4935 6702 8468	5112 6879 8645	3521 5289 7055 8821 0587	5465 7232 8998	5642 7409 9175	4 71 5 89 6 106 7 124 8 142
2461 62 63 64	391 1116 2880 4644		1469 3233 4997	1646 3410 5173	1822 3586 5349	1998 3762 5526	2175 3939 5702	2351 4115 5878 7641	2528 4291 6055	2704 4468 6231	9 159
65 66 67 68 69	9931 392 1691 3452	8345 0107 1868 3628 5387	0283 2044 3803	0459 2220 3979	0635 2396 4155	0811 2572 4831	0987 2748 4507	9402 1163 2924 4683 6442	1339 3100 4859	1515 3276 5035	176 1 18 2 35 3 53
70 2471 72 73 74	6970 8727 393 0485 2241	7145 8903	7321 9079 0836 2592	7497 9255 1012 2768	7673 9430 1187 2944	9606 1363 8119	9782 1539 3295	8200 9958 1714 8470 5226	0133 1890 3646	0309 2066 3821	4 70 5 88 6 106 7 123 8 141 9 158
75 76 77 78 79	7506 9260 3941013 2765	2940	7857 9611 1364 3116	8033 9786 1539 3291	9961 1714 3466	8383 0137 1889 8641	8559 0312 2064 3816	8734 0487 2240 3991	8909 0662 2415 4167	9085 0838 2590 4342	
80 2481 82 83 84	6268 8018 9767 8951516		6618 8368 0117 1866	6793 8543 0292 2040	$\frac{8718}{0467}$ 2215	7143 8893 0642 2390	7318 9068 0817 2565	5742 7498 9242 0991 2740	7668 9417 1166 2914	7843 9592 1341 3089	175 1 18 2 35 3 53 4 70
85 86 87 88 89	5011 6758 8504 896 0249	3439 5186 6932 8678 0423 2168	5361 7107 8853 0598	5535 7282 9027	7456 9202	5885 7631 9376 1121	6059 7805 9551 1296	4487 6234 7980 9725 1470 8214	6409 8155 9900 1645	$\frac{8329}{0074}$ 1819	5 88 6 105 7 123 8 140 9 158
2491 92 93 94 95	3737 5480 7223	3912 5655 7397 9139	4086 5829 7571 9313	4260 6003 7745 9487	4435 6177 7920	4609 6352 8094 9835	4783 6526 8268 0009	4958 6700 8442 0183 1924	5132 6874 8616 0357	5306 7049 8790	174 1 17 2 85
96 97 98 99	2446 4185 5924 7663	2620 4359 6098 7836 9574	2794 4533 6272 8010	2968 4707 6446 8184	4881 6620 8358	8316 5055 6794 8531	5229 6967 8705	3664 5403 7141 8879 0616	5577 7315 9053	5750 7489 9226	3 52 4 70 5 87 6 104 7 122 8 189 9 157

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2500	897 9400						0442				
01	398 1137						2179				
02		8047					8914				
03		4782 6517					5649 7884				1
04 05		8251					9117				}
(1		9984				0677			1197		1
06	3991548					2409		2756			
07		3448					4314			4834	
09		5180					6045				
10		6910					7775				178
2511	8467	8640	8818	8986	9159	9332	9505	9678	9851	0023	1 17 2 35
12	400 0196						1234				3 52
13	1925		2271				2962				4 69
14	365 3	8825	8998	4171	4344	4516	4689	4862	5035	5207	5 87
15	5380	5553	5725	5898	6071	6243	6416	6588	6761	6934	6 104 7 121
16	7106	7279	7452	7624	7797	7969	8142	8314	8487	8660	8 138
17	8832	9005	9177	9350	9522	9695	9867	0040	0212	0385	9 156
18	401 0557	0730	0902	1075	1247	1420	1592	1764	1937	2109	
19		2454			2971		3316				
20	4005	4178	4350	4522	4695	4867	5039	521 2	5384	5556	
2521	5728	5901	6073	6245	6417	6590	6762	6934	7106	7279	
22	7451	7623	7795	7967	8140		8484				
23	• -			9689			$\overline{0205}$				
24	402 0894						1926				172
25		2786			330 2	8474	8646	3818	8990	4162	1 17 2 34
26		4505					5365				8 52
27		6224					7083				4 69
28		7942					8801				5 85
29	408 1205	9660			1892	0347	2235	0690			6 108 7 120
30		•		_ •							7 120 8 138
2531		3093					3951			4465	9 155
82	4637	4809 6523	4980				5666 7381				
33 34		8237				892 3		9266			
35		9951					0807			1321	1 1
	404 1492					2349		2691			1 1
36 37		3376					4232				1 1
38		5087					5943				1 1
39	6627		6969				7658				1
40	8337	8508	8679	8850	9021	9192	9363	9534	9705	9876	i j
2541	405 0047	0218	0388	0559	0780	0901	1072	1248	1414	1585	171
42		1926					2780				1 17
43		8634					4488				2 34
44		5342				6025	6195	6366	6537	6707	3 51
45	6878	7049	7219	7390	7560	7731	7902	8072	8248	8418	4 68 5 86
46	8584	8755	8925	9096	9266	9437	9607	9778	9948	0119	6 108
	406 0289	0460	0630	0801	0971	1142	1812	1488	1658	1824	7 120
48		2165				2846					8 137
49		8869					4721				9 154
2550	KAN9	5 572	K749	501R	KURB	8952	6424	6504	876A	6094	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2550	406 5402							6594			
51		7275						8296			l
52		8977						9998			}
53 54	407 0508	2379						1699 3399			
55		4079						5099			
56 57		5778 7477						6798 8496		7137	170
58		9175						0194			2 34
59	408 0703							1891			3 51
60	2400	2569	2789	2 90 9	3078	3248	8417	3587	875 7	3926	4 68 5 85
2561	4096	4265	4435	4604	4774	4944	5118	5283	5452	5622	6 102
62	5791	5961	6130	6300	6469	6639	6808	6978	7147	7317	7 119
68		7656						8672			8 136
64		9350						0366			9 153
65	409 0874							2059			1 1
66		2736						3751			ļ i
67		4428						5443			
68		6119 7810						7134 88 24			
69 70		9500						0514			169
2571	410 1021							2203			1 17
72		2878						3891			2 34
73		4567						5579			8 51 4 68
74		6254						7266			4 68 5 85
75	7772	7941	8110	8278	8447	8616	8784	8953	9121	9290	6 101
76	9459	9627	9796	9964	0133	0301	0470	0639	0807	0976	7 118
77	411 1144					1987	2155	2324	2492	2661	8 185 9 152
78	2829	2998	3166	3334	3503	3671	3840	4008	4177	4345	102
79		4682						5692			
80		6365				-		7375	-		
2581		8048						9058			
82		9731						0740			1 1
83	412 1244	3093						2421 4101			168
84 85		4773						5781			1 17
								7461			2 34 3 50
86		6453 8132						9139			4 67
87 88		9811						$\frac{3133}{0817}$			5 84
89	418 1321							2495			6 101 7 118
90		3165						4171			8 134
2591	4674	4842	5009	5177	5345	5512	5680	5847	6015	6182	9 151
92		6518				7188	7355	7523	7690	7858	
93		8193						9197			()
94		9867							1039		l i
95	414 1374							2545	-		
96	3047			3549				4218			
97		4887						5890			
98		6559						7561			
99		8230 9901						$\frac{9232}{0903}$			167
2600	415	BOUL	VVU0	J200	J204		3,00	0000		1201	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2600 01	414 9733 415 1404	1570	1737	1904	2071	2238	2405	0903 2572	2739	2 906	167
02 03 04	4742	4909	5075	3574 5242 6910	5409	5576	5743	4241 5909 7577	6076	6243	2 33 3 50
05 06	8077	8244	8411	$\frac{8577}{0244}$	8744			$\frac{9244}{0911}$			4 67 5 84 6 100
07 08	416 1410 3076	1577 3242	1743 3409		2077 374 2	3908	4075	2576 4241 5906	4408	4574	7 117 8 134 9 150
09 10 2611	6405	6571	6738	6904 8568	7071	7237	7403	7570 9233	7736	7902	
12 13 14	9732 417 1394 3056	9898 1560 3222	0064 1726 3388	0231 1893 3554	0397 2059 3720	0563 2225 3886	0729 2391 4053	0895 2557 4219	1062 2724 4385	1228 2890 4551	
15 16 17	6377	4883 6543 8203	6709		5381 7041 8701		7373	5879 7539 9199	7705	7871	166 1 17 2 33 3 50
18 19 20	418 1355	1521	1687	0194 1852 3510	2018	2184	2350	0857 2516 4173	2681		4 66 5 83 6 100
2621 22 23 24	6327 7983 9638	6493 8148 9804	6658 8314 9969	$\overline{0135}$	$6989 \\ 8645 \\ \hline 0300$	$\begin{array}{r} 7155 \\ 8811 \\ \hline 0466 \end{array}$	$7321 \\ 8976 \\ \hline 0631$	5830 7486 9142 0797	$\begin{array}{c} 7652 \\ 9307 \\ \hline 0962 \end{array}$	$7817 \\ \underline{9473} \\ 1128$	7 116 8 133 9 149
25 26 27 28	4601	3113 4766	3278 4931			3774 5427	3939 5593	2451 4105 5758 7410	4270 5923 7575	4435 6088 7741	
30		9723	9888	8401 0053	$\overline{0218}$	0383	0548	$\frac{9062}{0713}$	0878	1043	
2631 32 33 34 35	2859 4509 6158	3024 4674 6323	3189 4838 6487	3354 5003 6652 8301	3519 5168 6817	3684 5333 6982	3849 5498 7147	4014 5663 7312 8960	4179 5828 7477	4344 5993 7641	165 1 17 2 33 3 50 4 66
36 37 38 39 40	421 1101 2748 4394	1266 2913 4558	1431 3077 4723	9948 1595 8242 4888 6533	1760 3406 5052	1925 3571 5217	2089 3736 5381	0607 2254 3900 5546 7191	2419 4065 5710	2583 4229 5875	5 83 6 99 7 116 8 132 9 149
2641 42 43 44 45	9328 422 0972 2615	9493 1136	9657 1300 2943	3107	9986 1629	0150 1793 3436	0314 1957 3600	8835 0479 2122 3764 5406	0643 2286 3928	0807 2450 4093	
46 47 48 49	5898 7539 9180 423 0820	6063 7703 9344 0984	6227 7868 9508 1147	6391 8032 9672 1811	6555 8196 9836 1475	6719 8360 0000 1639	6883 8524 0164 1803	7047 8688 0328 1967	7211 8852 0492 2131	7375 9016 0656 2295	164
2650	2459	2623	2786	2950	8114	8278	8442	8606	3770	8938	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
	423 2459							3606			
51					4753			5244			164
52				6226				6881			1 16
53				7864				8518			2 88 8 49
54	424 0645			9500				0154 1790			4 66
1 - 1										-	5 82
56				2771				3425			6 98
57				4406				5060			7 115 8 131
58				6040 7673				6693 8327			9 148
59 60				9306				9959		0286	
											1
	425 0449							1591			1 1
62				2570 4201				3222 4853			}
63				5831				6483			168
64				7461				8113			1 16
1 1		-		-					-		2 33
66				9090				9742 1370			3 49 4 65
	426 0230			2347				2998			4 65 5 82
68				3974				4625			6 98
70				5601				6251			7 114
1										-	8 130
2671				7227 8852				7877 9502			9 147
72				0477		0802			$\frac{3003}{1289}$		
	427 1614							2751			
75				3725				4374			}
1 1				5348				5997]
76				6970				7619			
78				8592				9241			
79				$\overline{0213}$				0862			į į
	428 1348	1510	1672	1834	1996	2158	2320	2482	2644	2806	
2681	2968	3130	8292	3454	8616	8778	8940	4102	4264	4426	162
82				5073				5721			1 16 2 32
83				6692		7016	7178	7340	7501	7663	8 49
84	7825	7987	8149	8311	8472	8634	8796	8958	9119	9281	4 65
85	9443	9605	9766	9928	0090	$\overline{0252}$	0413	0575	0787	0898	5 81
86	429 1060	1222	1383	1545	1707	1868	2030	2192	2353	2515	6 97 7 113
87				8162				8808			8 130
88				4777		5100	5262	5423	5585	5747	9 146
89				6393				7038			1 1
90	7523	7684	7846	8007	8169	8330	8491	8653	8814	8976	1
2691	9137	9298	9460	9621	9782	9944	0105	0267	0428	0589	1
	430 0751	0912	1073	1235	1396			1880			1
93				2847				3492			1
94				4460				5104			1
95	5588	5749	5910	6071	623 2	6893	6554	6716	6877	7038	j
96	7199	7360	7521	7682	7848			8326			1
97	8809	8970	9132	9293	9454			9937			161
98	431 0419							1546			1
99				2512				8155			
2700	2622	8798	8959	4120	4281	4449	4608	4763	4924	6085	1

No.		0	1	2	3	4	5	6	7	8	9	Diff.
2700	431	3638	8798	8959	4120	4281	4442	4608	4768	4924	5085	
01						588 9	6050	6210	6371	6532	6693	161
02						7496		7818				1 16
08	1					9108		9424				2 32
04	482			0388				1030				8 48 4 64
95	İ			1994			2475	2636	2796	2957	8117	5 81
96	1			8599				4241				6 97
07	ł					5524		5845				7 113
08	1			6807				7449				8 129 9 145
69	1			$\frac{8411}{0018}$				9052 0654				1
10												ì
2711	483			1616				2256				ł
12				8217				3858				ļ
18				4818				5458				1
14	1			6418				7058				ł
15	1	-	-	8018				8658				i i
16	١			9617				0257				l
17				1216				1855				
18				2814				3458				160
19 20	•			4412 6008				5050				1 16 2 32
	l							6647	•		•	3 49
2721				7605				8243				4 64
22				9200				9838				5 80
28				0795				1433				6 96
24 25				2390 3984				3028				7 112 8 128
								4621	-			9 144
26				5577				6214				
27			•	7170			•	7807				
28 29				8762 0354			9240 0831					1 1
30				1945			2422					
1												1 1
2731				8535 5125			4012				4648	ا ۔۔۔ ا
32 88				6714			560 2 7191					159
84				8303			8779					1 16 2 32
35		•		9891			0367					3 48
36				1478					-			4 64
37				8065			1955 8541					5 80
38				4652			5127					6 95 7 111
89				6237			6713					7 111 8 127
40				7823			8298					9 143
2741		-	-	9407	-	-	9883					
42				0991			1466					1
43				2575			8050					
44				4158			4632					
45				5740			6214					
46		7005		7822		-						
47				8908			7796 937 7					
48				0483			0957					
49				2068			2537					158
2750				3643			4116					100
	•							, -	- 100	7000	44.20	- 1

No.		0	1	2	3	4	5	6	7	8	9	Diff.
2750	489	8827	8485	3643	3801	895 9	4116	4274	4432	4590	4748	
51			5064							6169		158
52			6642							7747		1 16
58			8220					9009		9324		2 32
54			9797 1374							0901 2477		3 47
										- •		5 79
56			2950							4058		6 95
57	1		4525 6100							5628 7202		7 111 8 126
59			7674							8776		9 142
60			9248							0349		
2761	1		0821							1922		
62			2394							3494		
63			3966							5066		
64	1	5380	5538	5695	5852	6009	6166	6323	6480	6637	6794	
65	1	6951	7108	7265	7423	7580	7787	7894	8051	8208	8365	
66		8522	8679	8836	8998	9150	9307	9464	9621	9778	9935	157
67	442	0092	0249	0405	0562	0719	0876	1033	1190	1347	1504	9 81
68			1818							2916		3 47
69			8386							4484		4 63 5 79
70			4954							6052		6 94
2771			6522		-			-		7619		7 110
72			8089							9185		8 126
73			9655							0751 2317		9 141
74			1221 2786							3882		
•									-			
76 77			4351 5915							5446 7010		
78			7479							8573		
79			9042							0136		156
80			0604							1698		1 16
2781		2010	2166	2322	2478	2635	2791	2947	8108	3259	3415	2 31
82			3727							4820		8 47
88		5132	5288	5444	5600	5756				6380		4 62 5 78
84		6692	6848	7004	7160	7316				7940		6 94
85		8252	8408	8564	8720	88 76	9032	9188	9343	9499	965 5	7 109
86		9811	9967	0123	0279	0435	<u>0590</u>	0746	0902	1058	1214	8 12F 9 140
87			1526							2616		140
88			3083							4174		1 1
89			4641							5731		
90			6198					-		7287	•]]
2791			7754				8376			8843		
92			9310							0398		
93 94			0865 2419					1642 8197		1953 3507		[
95			3974							5061		
1			5527					-				155
96 97			7080							6614 8167		
98			8632				9253					
99			0184				0805					
2800			1785				2356					
لنتا												

No.	0	1	2	8	4	5	6	7	8	9	Diff.
2800 01 02 03 04 05	4681 6231 7780	1735 3286 4836 6386 7935 9483	3441 4991 6541 8090	3596 5146 6696 8245	8751 5301 6851 8400	8906 5456 7006 8554	4061 5611 7161 8709	2666 4216 5766 7315 8864 0412	4371 5921 7470 9019	4526 6076 7625 9174	155 1 16 2 81 3 47 4 62
06 07 08 09 10	448 0877 2424 3971 5517		1186 2734 4280 5827	1341 2888 4435 5981	1496 8043 4590 6136	1650 3198 4744 6290 7836	1805 3352 4899 6445 7990	1960 8507 5054 6600 8145	2115 3662 5208 6754 8299	2269 3816 5363 6909 8454	5 78 6 93 7 109 8 124 9 140
2811 12 13 14 15	449 0153 1697 3241 4784	8763 0308 1852 3395 4938 6481	0462 2006 3550 5093	0616 2160 3704 5247	0771 2315 3858 5401	0925 2469 4013 5555	1080 2624 4167 5710	9690 1234 2778 4321 5864 7406	1389 2932 4475 6018	1543 3087 4630 6172	154
16 17 18 19 20 2821	7868 9410 450 0951 2491	8023 9564	8177 9718 1259 2799	8331 9872 1413 2953	8485 0026 1567 3107	8639 0180 1721 3261	8793 0334 1875 3415	8948 0489 2029 3569 5108	9102 0643 2183 3723	9256 0797 2337 3877	1 15 2 31 3 46 4 62 5 77 6 92 7 108
22 23 24 25 26	5570 7109 8647 451 0185	5724 7263 8801	5878 7416 8954 0492	6032 7570 9108 0646	6186 7724 9262 0799	6340 7878 9416 0953	6493 8032 9570 1107	6647 8186 9723 1261 2797	6801 8339 9877 1414	6955 8493 0031 1568	8 123 9 139
27 28 29 30 2831	4794 6329 7864 9399	3412 4948 6483 8018 9552	5101 6636 8171 9705	5255 6790 8325 9859	5408 6943 8478 0012	5562 7097 8632 0166	5715 7250 8785 9319	4333 5869 7404 8938 0472	6022 7557 9092 0626	7711 9245 0779	
32 33 84 35	3998	2619 4152 5684	2772 4305 5837	2926 4458 5990	3079 4611	8232 4765	3385 4918 6450	2006 8539 5071 6603 8134	3692 5224 6756	3845 5377 6909	153 1 15 2 81
37 38 39 40 2841	453 0124 1654 8183 4712	1807 8336 4865	0430 1960 8489 5018	0583 2113 8642 5171	0736 2266 3795 5324	0889 2419 3948 5477	1042 2572 4101 5629	9665 1195 2725 4254 5782	1348 2878 4407 5935	1501 8030	8 46 4 61 5 77 6 92 7 107 8 122
42 43 44 45 46	7769 9296 454 082 8 2349	2502	8074 9601 1128 2654	8227 9754 1281 2807	8380 9907 1438 2959	8532 0059 1586 3112	8685 0212 1789 8264	7310 8838 0365 1891 3417	8990 0517 2044 8570	0670 2196 8722	9 138
47 48 49 2850	5400 6924	4027 5552 7077 8601	5705 7229	5857 7882	6010 7534	6162	6315 7839	4942 6467 7991 9515	6620 8144	6772 829 6	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2850 51 52 53 54	455 1495 3018	$\overline{0125}$	0277 1800 3322	0429 1952 3474	0581 2104 3627	0734 2257 3779	0886 2409 3931	9515 1038 2561 4083 5605	1191 2713 4235	1343 2865 4388	
55 56 57 58 59 60 2861 62	7582 9102 456 0622 2142 3660 5179	6213 7734 9254 0774 2293 3812 5330 6848	7886 9406 0926 2445 3964 5482	8038 9558 1078 2597 4116 5634	8190 9710 1230 2749 4268 5786	8342 9862 1382 2901 4420 5938	8494 0014 1534 3053 4571 6089	7126 8646 0166 1686 3205 4723 6241 7758	8798 0318 1838 3357 4875 6393	8950 0470 1990 3508 5027 6545	152 1 15 2 80 3 46 4 61 5 76
63 64 65 66 67 68 69	8213 9730 457 1246 2762 4277 5791 7305	8365 9882 1398 2913 4428 5943 7457	8517 0033 1549 3065 4580 6094 7608	8669 0185 1701 3216 4731 6246 7760	8820 0337 1853 3368 4883 6397 7911	8972 0488 2004 3519 5034 6549 8062	9124 0640 2156 3671 5186 6700 8214	9275 0791 2307 3822 5337 6851 8365	9427 0943 2459 8974 5489 7003 8516	9578 1095 2610 4125 5640 7154 8668	6 91 7 106 8 122 9 137
70 2871 72 73 74 75 76	458 0332 1844 3356 4868 6378	8970 0483 1996 3507 5019 6530 8040	0634 2147 3659 5170 6681	0786 2298 3810 5321 6832	0937 2449 3961 5472 6983	1088 2600 4112 5623 7134	1239 2752 4263 5774 7285	9878 1391 2903 4414 5925 7436 8946	1542 3054 4565 6076 7587	169 3 3205 4717 6227 7738	151 1 15
77 78 79 80 2881	459 0908 2417 3925	9550 1059 2567 4076 5583	1210 2718 4226	1361 2869 4377	1511 3020 4528	1662 3171 4679	1818 3322 4830	0455 1964 3472 4980 6488	2115 3623 5131	2266 3774 5282	2 30 3 45 4 60 5 76 6 91 7 106
82 83 84 85 86	8446 9953 4601458 2963	3114	8748 0254 1759 3264	8898 0404 1910 8415	9049 0555 2060 3565	9200 0705 2211 3716	9350 0856 2361 8866	7994 9501 1007 2512 4017	9651 1157 2662 4167	9802 1308 2813 4317	8 121 9 186
87 88 89 90 2891	5972 7475 8978 461 0481		6273 7776 9279 0781	6423 7926 9429 0932	6573 8077 9579 1082	6724 8227 9730 1232	6874 8377 9880 1382	5521 7024 8528 0030 1532	7175 8678 0180 1683	7325 8828 0331 1833	
92 93 94 95 96	3484 4985 6486 7986	2133 3634 5135 6636 8136	3785 5285 6786 8285	3935 5435 6936 8435	4085 5585 7086 8585	4235 5736 7236 8735	4385 5886 7386 8885	3034 4535 6036 7536 9035 0534	4685 6186 7686 9185	4835 6336 7836 9335	150
97 98 99 2900	462 0984 2482	9635 1134 2632 4130	1284 2782	1433 2932	1583 8081	1733 3231	1883 3381	2033 3531 5028	2183 3680	2332 3830	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2900	1	_	_	_	_	•	_	•	_	-	Din.
2900		5627				4729 6226		5028 6525		6828	150
02		7124				7722			8171		1 15
03		8620				9218	–				2 30
04		0116					0863				8 45
05	463 1461	1611	1760	1910	2059		2358				4 60
06	2956	8106	8255	8404	2554	8708	3853	4009	4159	4301	5 75 6 90
07		4600					5347				7 105
08		6093					6840				8 120
09	7437				8034		8833				9 135
10	8930	9079	9228	9378	9527	9676	9825	9974	0124	$\overline{0}2\overline{7}\overline{3}$	1
2911	464 0422	0571	0720	0870	1019	1168	1817	1466	1615	1765	
12		2063					2808			3256	
18		8554					4299				اميما
14		5045					5790			6237	149
15		6535					7279		7577	7726	1 15 2 80
16	l .	8024						8918		• •	3 45
17		9518				0109					4 60
18	465 0858						1746				5 75
19		2490					3234				6 89
20		3977					4721		5018		7 104 8 119
2921	1	5464						6356			9 134
2921		6951							7991		
23	1		8585		8882		9180		9477	9625	1
24		9922					$\frac{5160}{0665}$			1110	
25	466 1259		1556					2298		2595	1
26		2892									1
27		4376					8634 5117				
28		5859					6601				
29		7342					8083				
30		8824					9565				148
	1										1 15
2931	467 0158	1788			0751		1047			1492	3 44
32 33		3269				3861	2528	4157		4453	4 59
34	4601				5193		5489			5933	5 74
85		6229			6673	6821		7117		7413	6 89
								-	-		7 104
36		7708					8448			0002	8 118 9 133
87 38	468 0518	9187				9779	9927 1405	0074		0370	- 100
35 39					2587		2882		1700 3178		- 1
40		3621					2002 4360			3320 4803	1
	•										1
2941		5098					5836				1
42		6574 (7812				
43		8050 8 9526 9				0116	8788	8935 0411		9231	
45	469 0853						1788			0706	
											1
46		2475 2				8064		8359		8654	
47		8949 4				4588		4833			147
48			5569 5 7042 7	190		6011		6306		6600	- 1
2950		0890 7 8867 8				7484 8956				8078	- 1
	044V		OLU C		0000	0900	ATO S	7491 3	0000	7040	- 1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
2950 51 52	4701164	9839 1311	9986 1458	0134 1605	$\frac{0281}{1752}$	0428	0575	9251 0722 2193	0869	1016	147 1 16
53 54 55	4105	2782 4252 5722	4399	4546	4693	4840	4987	8664 5184 6604	5281	5428	2 29 8 44 4 59 5 74
56 57 58 59 60	8518 9982 4711450	7191 8660 0129 1596 3064	8807 0275 1743	8954 0422 1890	9101 0569 2037	9248 0716 2183	9394 0863 2330	8073 9541 1009 2477 8944	9688 1156 2624	9835 1303 2770	6 88 7 103 8 118 9 132
2961 62 68 64 65	4384 5851 7317	4531 5997 7463 8929	4677 6144 7610 9075	4824 6290 7756 9222	4971 6437 7903 9368	5117 6584 8049 9515	5264 6730 8196 9661	5411 6877 8342 9808 1272	5557 7023 8489 9954	5704 7170 8635 0101	
66 67 68 69 70	1711 8175 4689 6102	1858 8322 4785 6248 7711	2004 3468 4932 6895	2151 3615 5078 6541	2297 3761 5224 6687	2444 8907 5371 6833	2590 4054 5517 6980	2736 4200 5663 7126 8588	2883 4346 5809 7272	3029 4493 5956 7418	146 1 15 2 29 8 44
2971 72 73 74 75	9027 478 0488 1949 3410	9178	9819 0780 2241 8702	9465 0926 2387 8848	9611 1073 2533 3994	9757 1219 2679 4140	9903 1365 2825 4286	0050 1511 2972	0196 1657 8118 4578	0342 1803 3264 4724	4 58 5 73 6 88 7 102 8 117 9 131
76 77 78 79 80	6329 7788 9247 474 0705	6475 7934 9393	6621 8080 9589 0997	6767 8226 9684 1142	6918 8372 9830 1288	7059 8518 9976 1434	7205 8664 0122 1580	7351 8809 0268 1725 3183	7497 8955 0418 1871	7642 9101 0559 2017	
2981 82 83 84 85	5076 6533 7988	3765 5222 6678 8134 9589	5368 6824 8279	5518 6969 8425	5659 7115 8570	5805 7260 8716	5950 7406 8861	4639 6096 7552 9007 0462	6241 7697 9152	6387 7843 9298	
86 87 88 89 90	88 06 52 59	1048 2498 8951 5404 6857	2643 4097 5550	2788 4242 5695	2934 4887 5840	8079 4533 5986	3225 4678 6131	1916 8370 4823 6276 7729	3515 4969 6421	3661 5114 6567	
2991 92 93 94 95	9616 476 1067 2518	8309 9761 1212 2663 4113	9906 1357 2808	0051 1502 2953	0196 1648 8098	0342 1793 8243	0487 1938 3388	9180 0632 2083 8538 4983	0777 2228 8678	0922 2378 3823	145
96 97 98 99 8000	6867 8316	5563 7012 8461 9909 1357	7157 8606 0054	7802 8751 0199	7447 8896 0344	7592 9041 0489	7787 9185 0688	6483 7882 9330 0778 2226	$\begin{array}{c} 8027 \\ \underline{9475} \\ \overline{0923} \end{array}$	8171 9620 1068	

7-FIG. M.T.

No.		0	1	2	3	4	5	6	7	8	9	Diff.
8000	477	1213	1357	1502	1647	1792	1936	2081	2226	2371	2515	1
01	1	2660	2805	2949	3094	8239	3383	3528	3673	3818	3962	145
02	1	4107	4252	4396	4541	4686	4830	4975	5119	5264	5409	1 15
03	1	5558	5698	5843	5987	6182	6276	6421	6566	6710	6855	2 29
04	1	6999	7144	7288	7433	7578	7722	7867				3 44
05	ļ	8445	8589	8734	8878	9023	9167	9312	9456	9601	9745	5 73
06	1	9890	0034	0179	0323	0468	0612	0757	0901	1045	1190	6 87
07	478	1334	1479	1623	1768	1912		2201				7 102
08		2778	2923	8067	3211	3356	3500	3645	3789	3933	4078	8 116
09	1	4222	4366	4511	4655	4799	4943	5088	5232	5376	5521	9 131
10	1	5665	5809	5954	6098	6242	6386	6531	6675	6819	6963	1
8011	1	7108	7252	7396	7540	7684	7829	7973	8117	8261	8405	1
12	}			8838				9415				144
13						0568	0712	0856	1000	1144	1288	1 14
14	479	1432	1577	1721	1865	2009	2153	2297	2441	2585	2729	3 43
15	1	2878	3017	3161	3305	3449	8593	3737	3881	4025	4169	4 58
16	1	4 Q 1 R	4457	4601	4745	4889	KARR	5177	5321	KARK	5609	5 72
17						6329		6617				6 86
18						7768		8056				7 101 8 115
19	1			8919				9494				9 130
20				0357				0932				
3021	1			1795			9996	2370	9519	9657	9801	1
22	,			3232				8807		•		l
23				4669				5243				j
24				6105				6679				1 .
25	,			7541				8115				1
	1			-	-	-	-	-				1
26 27				8976 0411				9550 0985				!
28				1846				2419				
29				3279				3853				1
80				4713				5286				1
	ľ											
8031				6146				6719				
82	,			7578				8151 9583				1
83 84				9010 0442				1015				
35				1878				2445				1
												i
36				3304				3876				
37				4734				5306				143
38 39				6164				6735				1 14
40				7593 9022				8164 9593				2 29
- 1												8 43
8041				0450				1021				4 57
42				1878				2449				5 72 6 86
43	_			3305				3876				7 100
44	_			4732		•		5302				8 114
45				6158				6729			•	9 129
46	7	299	7442	7584	7727	7869		8154				
47				9010				9580				ļ
48				0435				1004				1
49	_			1859				2429				- 1
3 050	0	900	9141	3283	9492	7200	971A	3853	9005	4107	4000	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8050 51		2 4564	4707	4849	4991	5134	5276	3995 5418	5561	5703	
52 53 54	726	5 5988 8 7410	7558	7695	7837	7979	8121	6841 8264	8406	8548	
55	485 011		0396	0539	0681	0823	0965	9686 1107	1249	1391	
56 57 58	295	3 1676 4 8096 5 4 517	3239	3381	3523	3665	8807	2528 3949 5369	4091	4233	142
59 60	579	5 5937 4 7356	6079	6221	6363	6505	6647	6788 8208	6930	7072	2 28 8 43 4 57
8061 62	863 486 005	3 8775 2 0194						9626 1045			5 71 6 85
68 64	288	0 1612 8 3029 5 444 6	3171	3313	3455	3596	3738	2462 3880 5297	4021	4163	7 99 8 114 9 128
65 66 67	572	2 5863 8 7 279	6005	6146	6288	6430	6571	6713 8129	6855	6996	
68 69	855	8695 0110	8837	8978	9120	9261	9403	9544 0959	9686	9827	
70 8071	487 138 279	4 1525 8 2 940						2374 3788			
72 73	562	2 4353 6 5767	5908	6050	6191	6332	6473	5202 6615	675 6	6897	
74 75	845	9 7180 1 8592	8784	8875	9016	9157	9299	8027 9440	9581	9722	
76 77 78	488 127	3	1557	1698	1839	1981	2122	0852 2263 3674	2404	2545	
79 80	409	7 4238 7 5648	4379	4520	4661	4802	4943	5084 6494	5225	5366	141
3081 82	832	7 7058 6 8467	8608	8749	8890	9031	9172	7904 9318	9454	9594	2 28 3 42
88 84 85	489114	5 9876 4 1285 2 2692	1425	1566	1707	1848	1989	0721 2129 8537	2270	2411	4 56 5 71 6 85
86 87	895	2 2002 9 4100 6 5507	4241	4381	4522	4663	4804	4944 6351	5085	5226	7 99 8 113 9 127
88 89	677	8 6914 9 8320	7054	7195	7835	7476 8882	7617 9023	7757 9163	7898 9304	8038 9444	
90 8091	958 490 099	5 9725 0 1131				1693	1833	05 69 1973	2114	2254	
92 93	379	5 2535 9 3 940	4080	4220	4361	4501	4642	3378 4782	$\boldsymbol{4922}$	5063	
94 95	660	8 5848 7 6747	6887	7027	7168	7308	7448	6186 7589	7729	7869	
96 97 98		9552 9554	9693	9833	9978	0113	$\overline{0258}$	8991 0394 1795	0534	0674	
99 3100	221	3 2356 7 3757	2496	2636	2776	2916	8057	3197 4597	8337	8477	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
\$100 01 02 03	6418 7818	5158 6558 7958	5298 6698 8098	5438 6838 8238	5578 6978 8378	5718 7118 8517	5858 7258 8657	4597 5998 7898 8797	6138 7538 8937	6278 7678 9077	140 1 14 2 28
04 05 06 07	492 0616 2015 3418	2154 3552	0896 2294 3692	1036 2434 3832	1175 2574 8972	1315 2714 4111	1455 2853 4251	0196 1595 2998 4391	1785 8188 4581	1875 3273 4670	3 42 4 56 5 70 6 84 7 98
08 09 10 8111	6207 7604	4950 6347 7744 9140	6487 7883 9279	6626 8023 9419	6766 8162 9558	6906 8302 9698	7045 8442 9838	5788 7185 8581 9977 1373	7825 8721 0117	7464 8861 0256	8 112 9 126
12 13 14 15	1791 3186 4581	1931 8326 4720 6114	2070 3465 4859	2210 3604 4999	2349 3744 5188	2489 8883 5278	2628 4028 5417	2768 4162 5556 6950	2907 4302 5696	3047 4441 5835	
17 18 19 20	7868 8761 494 0154 1546	7507 8900 0293 1685	7647 9040 0432 1824	7786 9179 0571 1964	7925 9318 0711 2103	8065 9457 0850 2242	8204 9597 0989 2381	8343 9736 1128 2520	8483 9875 1268 2659	8622 0015 1407 2799	
8121 22 23 24 25	4329 5720 7110	3077 4468 5859 7249 8639	4607 5998 7388	4746 6137 7527	4885 6276 7666	5024 6415 7805	5164 6554 7944	3912 5303 6693 8083 9473	5442 6832 8222	6971 8361	139
26 27 28 29 30	495 1279 2667 4056	0029 1418 2806 4194 5582	1557 2945 4333	1695 3084 4472	1834 3223 4611	0584 1973 3362 4750	0723 2112 3500 4888	0862 2251 3639 5027 6415	1001 2390 3778 5166	1140 2529 3917 5305	1 14 2 28 3 42 4 54 5 70 6 88 7 97
8131 82 38 84 35	8218 9604 496 0990	6969 8356 9743 1128 2514	8495 9881 1267	$\begin{array}{r} 8634 \\ \hline 0020 \\ 1406 \end{array}$	$\frac{8772}{0158}$ 1544	8911 0297 1683	9049 0436 1821	7802 9188 0574 1960 3345	9327 0713 2098	9465 0851 2237	8 111 9 125
36 87 38 39 40	5145 6529 7918	3899 5284 6668 8052 9435	5422 6806 8190	5560 6945 8328	5699 7083 8467	5837 7221 8605	5976 7360 8743	4730 6114 7498 8882 0265	6253 7636 9020	6391 7775 9158	
8141 42 48 44 45	8444 4825	0818 2200 3582 4964 6345	2338 3720 5102	2476 3858 5240	2615 3996 5378	2753 4135 5516	2891 4273 5654	1647 3029 4411 5792 7173	8167 4549 5930	3306 4687 6068	
46 47 48 49	7587 8967 498 0347 1727	7725 9105	7863 9243 0623 2002	8001 9381 0761 2140	8139 9519 0899 2278	9657 1037 2416	9795 1175 2554	8558 9938 1318 2692 4071	0071 1451 2830	0209 1589 2968	138
8150	9100	J410	2001	A019		31 90	3300	3011	7440	2020	

No.		0	1	2	3	4	5	6	7	8	9	Diff.
8150			8243 4622							4208 5587		138
51 52	_		6000							6964		1 14
58			7377							8341		2 28 3 41
54 55			$\frac{8755}{0131}$							$\frac{9718}{1095}$		4 55
56	1 -		1508							2471		5 69 6 83
57	2	746	2883	3021	3158	3296	3434	3571	8709	8846	3984	7 97
58 59			4259 5634							5221 6596		8 110 9 124
60			7008							7970		
8161	8	245	8382	8520	8657	8794	893 2	9069	9207	9344	9481	
62			9756							0717		
63 64			1129 2502							2090 3463		
65	_		3874							4835		
66			5246							6206		ı İ
67			6618 7989							7578 8948		
68 69			9359							$\frac{0310}{0319}$		137
70			0730							1688	-	1 14 2 27
8171			2099							3058		8 41
72			3469 4838							4427 5796		4 55 5 69
78 74			6206							7164		6 82
75	7	487	7574	7711	7848	7984	8121	8258	8395	8531	8668	7 96 8 110
76			8942							9899		9 123
77			0309 1676				•			1266 2632		
79	_		3042							3998		
80	4:	271	4408	4544	4681	4817	4954	5091	5227	5364	5500	}
8181			5778							6729		
82 83			7138 8503							8093 9458		
84			9867							0822		
85	508 1	094	1231	1367	1503	1640	1776	1912	2049	2185	2321	
86			2594							3548		
87			3957 5319							4911 6278		
89	6	545	6681	6818	6954	7090	7226	7362	7498	7635	7771	
90			8043						_	8996		Ì
8191			9404 0765							0357 1717		
92 93			2125							3077		
94	3	349	3485	3621	8757	3893	4029	4165	4301	4437	4573	136
95	_		4845							5796		
96 97			6204 7562							7155 8513		1
98			8920							9871		
99	5050	142	0278	0414	0550	0685				1228		
8200	1	500	1635	1771	1907	2043	2178	3314	2450	2585	2721	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8200	505 1500	1635	1771	1907	2043	2178	2314	2450	2585	2721	1
01	2857	2992	3128	8264	3399	8535	3671	8806	8942	4078	186
02		4349					5027				1 14
03					6112		6383				2 27
04	6925						7738				8 41 4 54
05	8280	8416	8551	8687	88 22	8958	9093	9229	9364	9500	5 68
06	9635					0312				0854	6 82
07	506 0990						1802	1937		2208	7 95
08			2614				8156				8 109 9 123
109			5321		4238		4509 5862			6268	
1											1 1
8211			6674				7214				1 1
12			8026				8567				1 1
14	507 0459				9648		9918 1269				1 1
15					2350		2620				1
1	1] [
16 17			8480 4781				3971 5321		4241]]
18			6130				6670				135
19			7480						8289	8424	1 14
20			8828				9368				2 27 8 41
8221	9907	<u> </u>	0177	7319	0447		0716			1121	4 54
22		1390			1794	1929			2334		5 68
23			2873				3411		_		6 81
24		4085		4854					5028		7 95 8 108
25	5297	5432	5567	5701	5836	5970	6105	6240	6374	6509	9 122
26	6644	6778	6913	7047	7182	7317	7451	7586	7720	7855	
27			8259				8797		9066		i 1
28	9335	9470	9604	9739	9873	0008	0142	0277	0411	0546	1 1
29	509 0680			1084	1218	1353	1487		1756		1 1
80	2025	2160	2294	2429	2 56 3	2697	2832	2 966	8101	3235	1 1
8231	8370	3504	3638	3773	3907	4042	4176	4310	4445	4579	1 1
32			4982			5385	5520	5654	5788	5923	1 1
83			6326			6729				7266	
34			7669				8206				1 1
35			9011		9280		9548			9951	1 1
86	510 0085						0890			1298	{ !
87			1695		1964		2232				I
38 39			3037				3573				184
40		4244 5584	5718	4512 5859	4646 5986		4914 6254				1 13
1 1											2 27
8241		6924		7192			7594				8 40
42 43			8398 9737				8934				4 54 5 67
44	511 0808					1478	0278 1612				6 80
45		-	2415						8218		7 94
46			8753								8 107
47			8753 5090				4288		4555		9 121
48			6428				5625 6962		5893 7930		
49	7497		7764					8433		8700	
8250	8884		9101			9502					
	519									3000	LJ

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8250 51 52 53 54 55	2841 4175 5510	0303 1639 2974 4309 5643	0437 1772 3108 4442 5777	0570 1906 3241 4576 5910	0704 2040 8375 4709 6044	0838 2173 3508 4843 6177	0971 2307 3642 4976 6310	9769 1105 2440 3775 5110 6444	1238 2574 3909 5243 6577	1372 2707 4042 5377 6711	
56 57 58 59 60 8261	8178 9511 513 0844 2176 8508	2309 8641	8444 9777 1110 2442 3774	8578 9911 1243 2576 3908	8711 0044 1377 2709 4041	8844 0177 1510 2842 4174	8978 0311 1643 2975 4307	7778 9111 0444 1776 3108 4440	9244 0577 1910 8242 4578	0710 2043 3375 4706	188
62 63 64 65 66	6171 7502 8832 514 0162	4973 6304 7635 8965 0295 1624	6437 7768 9098 0428	6570 7901 9231 0561	6703 8034 9364 0694	6836 8167 9497 0827	6969 8300 9630 0 960	5771 7102 8433 9763 1093 2422	7235 8566 9896 1225	7368 8699 0029 1358	1 18 2 27 3 40 4 53 5 67 6 80
68 69 70 3271 72	2820 4149 5478 6805 8133	2953 4282 5610 6938 8266	3086 4415 5743 7071 8398	3219 4548 5876 7204 8531	3352 4681 6009 7336 8664	3485 4813 6142 7469 8797	3618 4946 6274 7602 8929	3751 5079 6407 7735 9062	3883 5212 6540 7867 9195	4016 5345 6673 8000 9327	7 93 8 106 9 120
78 74 75 76 77 78	515 0787 2113 8439 4764	9593 0919 2246 3571 4897 6222	1052 2378 3704 5029	1185 2511 8837 5162	1317 2643 3969 5294	1450 2776 4102 5427	1583 2909 4234 5560	0389 1715 3041 4367 5692 7017	1848 3174 4499 5825	1980 3306 4632 5957	
79 80 8281 82 83 84	8738 516 0062 1386 2709	1518 2841	9003 0327 1650 2973	0459 1783 3106	9268 0592 1915 3238	8076 9400 0724 2047 3370	8209 9533 0856 2180 3502	8341 9665 0989 2312 3635	8474 9798 1121 2444 3767	8606 9930 1253 2577 3899	132 1 13 2 26
85 86 87 88 89	5354 6676 7997 9318 517 0639		5618 6940 8261 9582 0903	5750 7072 8393 9714 1035	5883 7204 8526 9846 1167	6015 7336 8658 9978 1299	7469 8790 0111 1431	6279 7601 8922 0243 1563	7733 9054 0375 1695	6543 7865 9186 0507 1827	3 40 4 53 5 66 6 79 7 92 8 106 9 119
90 8291 92 93 94 95	8279 4598 5917 7236	2091 3411 4730 6049 7368 8686	3543 4862 6181 7500	3675 4994 6313 7631	5126 6445	3939 5258 6577 7895	4071 5390 6709 8027	2883 4202 5522 6840 8159 9477	4334 5654 6972 8291	4466 5785 7104 8422	
96 97 98 99 8800	518 1189 2507 8823	2638	1453 2770 4086	1585 2902 4218	1716 3033 4350	1848 3165 4481	1980 3297 4613	0794 2111 8428 4745 6061	2243 3560 4876	2375 3692 5008	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
3300	518 5139	5271	5408	5534	5666	5797	5929	6061	6192	6324	
01	6458	6587	6718	6850	6981	7118	7245	7376	7508	7639	1
02		1 7902							8823		l
03		9217							0137		ļ
04									1452		j
05	1718	1846	1977	2109	2240	2372	2503	2634	2766	2897	181
06	8028	8160	3291	3423	3554	3685	3817	8948	4079	4211	1 13
07		4473							539 2		2 26
08		5786							6705		3 39
09		7099							8018		4 52
10	8280	8411	8542	8674	8809	8936	9067	9198	9329	9461	5 66 6 79
8311		9723							0641		7 92
12	520 0903								1952		8 105
13	1	2345							3263		9 118
14	1	8656							4578		
15	4835	4966	5097	5228	5359				588 3		1 1
16	1	6276							7193		
17		7586							85 02		
18		8895							9811		
19	521 0073				•				1119)
20	ł	1512							2427]
3321		2820							3735		
22		4127							5042		
23		5434							6349		
24		6741							7655		
25	1	8047							8961		
26		9353							0267		1 1
27	522 0528								1572		
28 29		1964 3268							2877		
30		4573							4181 5486)
1	1										130
8331	,	5877							6789		1 18
32 33		7180 8488							8093 9395		2 26
34		9786							0698		3 39 4 53
85	528 0958				1479				2000		5 65
86	1	2391									6 78
87		3692							3302 4603		7 91
88		4998							5904		8 104
39		6294							7205		9 117
40		7595							8505		l
8341	-	8895		-	-				9805		1
42	524 0064								1104		
43		1494							2403		l
44		2793							3702		ı
45		4091							5000		1
46		5389				5908)
47		6687				7206					- 1
48		7984				8503					1
49		9281				9800					}
8850	525 0448					1096					i
										-010	

No.		0	1	2	3	4	5	6	7	8	9	Diff.
8350	525		0578						1855			
51 52			1874 3170						2651 8947			
58			4465				4983					
54			5760			6148	6278	6407	6537	6666	679 6	1 1
55		6925	7055	7184	7814	7443	7572	7702	7831	7961	809 0	
56			8349						9125			
57			9648						0419			li
58 59	026		0936 2229						1712 8005			1 8
60			3522						4297			
8361		4685	4814	4944	5073	5202	5331	5460	5590	5719	5848	
62			6106						6881			129
63			7898						8173			1 18
64			8689						9463			2 26 3 39
65	l		9980						0754			4 52
66	527		1270						2044			5 65
67 68			2560 3850						3334 4623			6 77 7 90
69			5139						5912			8 103
70			6428						7201			9 116
8371		7588	7716	7845	7974	8103	8232	8360	8489	8618	8747	
72			9004				9520					ł
73	52 8					0678			1065			
74 75			1579 2866						2352 3638			
_			4153									
76 77	ļ		5439						4925 6211			
78	l		6725						7496			
79		7882	8010	8139	8267	8396	8525	8653	8782	8910	9039	
80	1	9167	9295	9424	955 2	9681	9809	9938	0066	0195	$\overline{03}2\overline{3}$	
3381	529		0880						1351			
82	l					2250			2635			
83]		8148 4432			8533			8919 5202			1
85	ł		5715						6485			
86	1	•	6998								8024	1
87	ŀ		8280						9049			1
88	1		9562								0588	1
89	580		0844								1869	
90	İ					2509		-			3150	1
8391	1		8406								4430	1
92	l		4686 5967			5071 6851					5711 6990	1
94	l		7246								8270	1
95			•			8909		•			9549	128
96	1	9677	9805	9988	0060	0188	0316	0444	0572	0700	0828	
97	581	0955	1083	1211	1339	1467					2106	1
98	ļ					2745					8384	1
99	1					4028 5300					4661 5939	
8400		4109	4017	0020	9112	0000	0720		0000	0011	. 0709	<u> </u>

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8400 01	531 4789 6066				5300 6577				5811 7088		128
02 03	8619	8747	8875	9002		9258	9385	9513	8364 9640	9768	1 18 2 26 8 38
04 05	9896 582 1171	$\frac{0028}{1299}$				1809	1936	2064	0916 2191	2319	4 51 5 64
06 07	8721	2574 3849	3976	4104	4231	4359	4486	4614	8466 4741	4868	6 77 7 90 8 102
08 09 10	6270	5123 6397 7671	6525	6652	6780	6907	7034	7162	6015 7289 8563	7416	9 115
3411	8817	8945	9072	9199	9326	9454	9581	9708	9836 1108	9963	
12 13 14		1490 2762	1617	1745	1872	1999	2126	2254	2381 3653	2 508	
15	8907	4034	4161	4289	4416	4548	4670	4797	4924	5051	
16 17 18	6450	5306 6577 7848	6704	6831	6958		7212	7339	6196 7466 8737	7594	
19 20		9118	9245	9372	9499	9626	9753	9880	$\frac{0007}{0007}$	0134	
8421 22		1658 2927					2292 3561		2546 3815	2673 8942	127 1 13 2 25
23 24	4069	4196 5464	4323	4450	4576	4703	4830	4957	5084 6352	5211	8 88 4 51
25 26		6733 8000				7240 8507	-	-	7620 8888		5 64 6 76 7 89
27 28	535 0408		0662	0788	0915		1168	1295	1422	1548	8 102 9 114
29 80		1802 3068							2688 3954		
8481 82	5473	4334 5599	5726	5852	5979	6105	6232	6359	5220 6485	6612	
83 84 85	8003	6865 8129 9394	8256	8382	8509	8635	8762	8888	7750 9015 0279	9141	
36	536 0532		0784	0911	1037	1163	1290	1416		1669	
37 38 39	3059	8185 4448	3311	3438	3564	8690	3817	3943	4069 5332	4195	
40 8441	5584	5711 6973	5837	5963	6089		6342	6468	6594 7856	6721	
42	8109	8235 9496	8361	8487	8613	8739 0001	8866	89 92	9118	9244	100
44 45	537 0631 1892	0758 2018							1640 2 901		126
46 47		3279 4539		8531 4791		3783 5043					
48 49	6932	5799 7058	7184	7310	7436	630 2 7561	6428 7687	655 4 781 3	6680 79 3 9	6806 8065	
8450	8191	8317	8448	8569	8694	8820	8946	9072	9198	9324	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8450	537 8191						8946				
51					9953		0205				126
52	538 0708						1463				1 13
53		2092 3349					2720				2 25 3 38
55		4606					3978 5235				4 50
1	t							_			5 63
56		5863					6491			6868	6 76
57 58		7119 8375					7747 9003				7 88 8 101
59		9631					$\frac{9003}{0259}$				9 118
60	539 0761						1514				
8461	1	2141					2769	_			ĺ
62		3396					4023				
63		4650					5277				125
64		5904					6531				1 18
65		7158					7784			8160	2 25
66	8286	8411	8536	8661	8787	8912	9037	9163	9288	9413	3 88 4 50
67		9664					$\frac{0290}{0290}$				5 63
68	540 0791	0916	1041	1167	1292	1417	1542	1667	1793	1918	6 75
69	2043	2168	2293	2419	2544	2 669	2794	2919	3044	3170	7 88
70	3295	3420	3545	3670	3795	3920	4046	4171	4296	4421	8 100 9 113
8471	4546	4671	4796	4921	5047	5172	5297	5422	5547	5672	7 110
72	5797	5922	6047	6172	6297	6423	6548	6673	6798	69 23	
73		7173		•			7798				
74		8423					9048				
75	9548	9673	9798	9923	0048		$\overline{0298}$				
76	541 0798				1297		1547				
77			2297				2796				
78		3421					4045				
79 80		4669 5917					5293 6541				
1 - 1]
3481		7165 8412	7290 8537			7664	• •	7913 9161		816 3 9410	
82 83		9659				8911	$\frac{3030}{0283}$			0657	
84	542 0781				1280	1405		1654		1903	
85		2152			2526		2775				1
86	3974	8398	3593	9649	8772	8897	4021	4146	4270	4395	i i
87		4644					5267				
88		5889					6512				
89		7134			7508		7756				
90	8254	8379	8503	8628	875 2	8876	9001	9125	9250	9374	
8491	9498	9623	9747	9872	9996	$\overline{0120}$	$\overline{0245}$	$\overline{0369}$	0494	0618	
92	543 0742	0867	0991	1115	1240		1488				
93		2110		2359		2607		2856		3105	1 1
94		8358						4099		4348	
95		4596					5217				1
96		5838		6087				6584			
97		7081					7701				
98		8322					$\frac{8943}{0184}$	9067		$\frac{9315}{0556}$	134
99	9439 544 0680	9564					1425				
8500	044 000 0	0000	U 3 4 8	TANS	1111	1001	1720	1019	1019	1.01	

No.	0	1	2	3	4		6	7	8	9	Diff.
8500	1	_	_	_	_	•	_	•	-	•	<i>D</i>
01	544 0680 1921		0929 2169	1053 2293			1425 2665			1797 3037	124
02			8409				8905			4277	1 12
08	4401		4649				5145			5517	2 25
04	5641		5889				6385				3 37
05	6880	7004	7128	7252	7376	7500	7624	7747	7871	7995	4 50
06	8119	8243	8367	8491	8615	8738	8862	8986	9110	9234	5 62 6 74
07			9605			9977	0101		0348	$\overline{0472}$	7 87
08	545 0596					1215	1339	1462	1586	1710	8 99
09			2081						2824		9 112
10	3071	8195	8319	8442	356 6	8690	8818	3937	4061	4185	
8511			4556			4927	5050	5174	5298	5421	
12			5792				6287		6534		
18			7029				7523				
14			8265					8883	9006		
15	1		9500						0242		
16	546 0489		0736					1858		1600	1 1
17			1971 3205						2711		1 1
19		4316		4563					3946 5180		i 1
20	5427		5673				6167		6414		1 1
ł	1	-									1 1
8521 22			6907 8140						7647		1 1
23			9378				863 8 9866			9003 0236	1 1
24	547 0359						1098		1345	1468	
25			1838		2084		2330			2700	1
26	2823	2946	8069	2102	3316				3808	9021	
27		4178			4547				5040		1
28	5286	5409	5532				6024		6270		
29	6517		6763			7132	7255	7378	7501	7624	1
80	7747	7870	7993	8116	8239	836 2	8485	8608	8731	8854	
3531	8977	9100	9223	9846	9469	9592	9715	9838	9961	0084	1
82	548 0207	0330	0453	0576	0699	0822	0945	1068	1191	1313	
88			1682				2174			2548	
84			2911				8403			3771	123
85		-	4140		4386	4508	4681	4754	4877	5000	1 12
86			5868			5737		5982		6228	2 25 3 37
87			6596				7087			7456	4 49
38 39			7824						8560		5 62
40	549 0033		9051			9419			9787 1014		7 86
											8 98
8541			1505 2781		1750	1872			2240		9 m
42 43		3834		2858 4079		8099 4324			8466 4692		ĺ
44			5182							6040	l
45			6407				6897		7142		
46			7632	-			-		8367		ı
47			8857						9591		
48			0081							0938	l
49	550 1060		1805			1672					1
8550			2528			2895					ł

No.		0	1	2	3	4	5	6	7	8	9	Diff.
8550	550	2284	2406	2528	2651	2778	2895	3017	3140	8262	3384	
51			3629						4863			
52			4852						5585			}
58			6074						6808			۱
54			7296						8080			122
55			8518		-				9251			1 13
56			9740						0472			3 27
57			0961						1693			4 49
58 59			2181 3402						2914 4184			5 61 6 73
60			4622						5854			7 85
1 1				-					6578			8 98
8561 62			5842 7061						7798			9 110
63			8280						9011			
64			9499						$\frac{0230}{0230}$			
65			0717						1448			ŀ
66		-	1935	-					2666			
67			8153						3883			İ
68			4370						5100			l
69		5465	5587	5709	5831	595 2	6074	6196	6317	6439	6561	l
70		6682	6804	6925	7047	7169	7290	7412	7534	7655	7777	ł
8571		7899	8020	8142	8263	8385	8507	8628	8750	8871	8993	į.
72		9115	9236	9358	9479	9601	9722	9844	9965	0087	0209	1
73	553	0830	0452	0573	0695	0816	0938	1059	1181	1302	1424	ł
74			1667						2396			ì
75	:	27 60	2882	8003	8125	3246	8368	3489	8611	8732	3854	1
76			4097						4825			l
77			5811						6039			ł
78			6525						7253			1
79			7738						8466			l
80			8952						9679			l
8581			0164						0892			1
82 83			1377 2589						2104 8316			1
84			3801						4528			
85			5013						5740			1
86			6224				-		6951			1
87			7485						8161			1
88			8645						9372			
89			9856				0340	0461	0582	0708	0824	
90	555	0944	1065	1186	1807	1428	1549	1670	1791	1912	2083	121
8591		2154	2275	2396	2517	2638	2759	2880	3001	8121	3242	1 12
92			3484				3968	4089	4210	4330	4451	3 36
98			4693								5660	4 48
94			5902						6627			6 73
95	'	6989	7110	7231	7351	7472	7593	7714	7835	7955	8076	7 85
96			8318						9042			8 97
97			9525								0491	9 100
98			0782								1698	1
99						2801					2904	1
3600	l	8025	3146	8266	5387	8508	8026	5749	9008	PAAO	4111	1

No.	1	0	1	2	3	4	5	6	7	8	9	Diff.
8600		-	_	_	_	3508	•	-	•	8990	•	
01	000					4714				5196		1
02			5558							6402	•	1
03	1		6763							7607		i
04	1	7848	7968	8089	8209	8330	8450	8571	8691	8812	8932	1
05)	9053	9178	9294	9414	9535	9655	9775	9896	0016	$\overline{0137}$	Į
06	557	0257	0378	0498	0619	0789	0859	0980	1100	1221	1341	Ī
07		1461	1582	1702	1823	1943	2068	2184	2304	2425	2545	
08	1		2786							3628		1
09			3989							4831		
10	ŀ	5072	5192	5313	5433	5553	5673	5794	5914	6034	6155	1 '
8611	l		6395							7237		I
12	1		7598		•					8439		l
13	l		8800							9641		1
14			0002							0843 2044		
15	000		1203									
16	l		2404							3245		
17	ļ		3605 4806							4446 5646		i i
19	Ì		6006							6846		[
20	1		7206							8045		1 .
		•	8405	-	-		-	-	-			1
3621 22	1		9604							$\frac{9245}{0444}$		1
23	KKQ		0803							1642		
24	000		2002							2840]
25	1		3200							4038		1
26	ł	4978	4398	4819	4697	4757	4877	4997	K118	5236	K256	120
27			5595							6433		1 12 24
28			6792							7630		8 36
29		7870	7989	8109	8229	8348	8468	8588	8707	8827	8947	4 48
80		9066	9186	9306	9425	9545	9664	9784	9904	$\overline{0023}$	0143	5 60
3631	560	0262	0382	0502	0621	0741	0860	0980	1100	1219	1339	6 72 7 84
82		1458	1578	1698	1817	1937	2056	2176	2295	2415	2534	8 96
83		2654	2774	2893	3013	3132	8252	3371	8491	3610	3730	9 108
84			8969							4805		
85		5044	5164	5283	5403	5522	5641	5761	6880	6000	6119	1 1
86			6358							7194		
87			7552							8388		
38			8746			9104				9582		
89 40			9940 1133			0298				0775 1968		}
1 1												1
8641			2326							3161		
42			8519 4711							4353 5545		
44			5903							6737		
45			7094			7452				7928		119
1 1					-				•			
46			8286 9477							$\frac{9119}{0810}$		
48			0667							1501		}
49			1858							2691		
8650			8048							3880		

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8650	562 2929	3048	8167	3286	8405	8524	3642	8761	8880	3999	
51	4118	4237	4856	4475	4594				5070		119
52	5308	5427	5546	5664	5783	5902	6021	6140	6259	6378	1 12
53		6616				7091	7210	7329	7448	7567	2 24
54		7804				8280	8398	8517	8636	8755	8 86
55	8874	8993	9111	9230	9349	9468	9587	9705	9824	9943	4 48 5 60
56	568 0062	0181	0299	0418	0537	0656	0775	0893	1012	1131	6 71
57	1250	1368	1487	1606	1725	1843	1962	2081	2200	2318	7 83
58	2437	2556	2674	2793	2912	3031	3149	3268	3387	3505	8 95
59	8624	3743	3861	3980	4099	4218	4336	4455	4574	4692	9 107
60	4811	4930	5048	5167	5285	5404	5523	5641	5760	5879	1
3661	5997	6116	6235	6353	6472	6590	6709	6828	6946	7065	
62		7302							8132		1
63	8369	8488	8606	8725	8843	8962	9081	9199	9318	9436	
64	9555	9673	9792	9910	0029	0147	$\overline{0266}$	0384	0503	$\overline{0621}$	
65	564 0740	0858	0977	1095	1214	1332	1451	1569	1688	1806	
66	1925	2043	2162	2280	2398	2517	2635	2754	2872	2991	l
67		3228							4056		
68	4293	4412	4530	4648	4767	4885	5004	5122	5240	5359	
69	5477	5595	5714	5832	5951	6069	6187	6306	6424	6542	
70	6661	6779	6897	7016	7134	7252	7371	7489	7607	7726	
8671	7844	7962	8080	8199	8317	8435	8554	8672	8790	8908	
72		9145							9973		
73	565 0209					0800					
74		1510							2337		1
75		2692				8164	3282	3401	3519	3637	
76	8755	3873	8991	4109	4228	4346	4464	4582	4700	4818	1
77		5054							5881		
78		6235							7062		
79	7298	7416	7534	7652	7770	7888	8006	8124	8242	8360	
80	8478	8596	8714	8832	8950	9068	9186	9304	9422	9540	
3681	9658	9776	9894	0012	0130	0248	0366	0484	0602	0720	118
82	566 0838								1781		1 12
83		2135							2960		3 35
84	3196	3314	8432	8550	3668	3786	3903	4021	4139	4257	4 47
85	4375	4493	4611	4728	4846	4964	508 2	520 0	5318	5435	5 59
86	8559	5671	5789	5907	6025	6142	6260	6378	6496	6614	6 71 7 88
87		6849							7674		7 88 8 94
88		8027		•				-	8851		9 106
89		9204				9675	9793	9911	$\overline{0028}$	0146	
90	567 0264					0852	0970	1087	1205	1323	1
3691	1440	1558	1676	1793	1911	2029	2146	2264	2382	2499	
92		2735							3558		
93		3911							4734]
94		5086				5557	5674	5792	5909	6027	
95		6262				6732	6850	6967	7085	7202	[
96	7820	7437	7555	7672	7790	7907	8025	8142	8260	8377	1
97		8612				9082	9199	9317	9434	9552	l
98		9787				0256	0374	$\overline{0491}$	0608	0728	
99	568 0843								1782		'
8700		2135				2604	2721	2839	2956	8074	[
••											

No.	0	1	2	3	4	5	6	7	8	9	Diff.
3700	568 2017	2135	2252	2369	2487	2604	2721	2839	2956	8074	
01	8191	8308	8426	8543	3660	3778	3895	4012	4130	4247	l
02		4481						5185			
03		5654						6358			
04		6827						7530			1
05	•	7999			8351			8703]]
06		9171						9874			
07	569 0226							1046			
08		1514						2217			1
09		2685						8388]
10		3856						4558			1
8711		5027						5729			i i
12		6197						6899			117
13		7366						8068			1 12
14		8536 9705						$\frac{9237}{0406}$			2 23
15											3 35 4 47
16	570 0757							1575			5 59
17		2042						2743			6 70
18		8211						3911			7 82
19		4379 5546						5079 6247			8 94
20											9 105
8721		6713						7414			
22		7880				-		8580			1
23	571 0097	9047						9747 0913			i 1
24 25		1379						2079			i i
							-				1
26		2545						3244		• •	ł l
27		3710 4876						4410			1
28 29		6040						5574 6739			1 1
80		7205						7903			
1		-	-	-	_		-	-			
8781		8369 9533						9067			
82	572 0580							0231 1394			
84		1859						2557			
85		3022						3720			
86		4185									
87		5347						4882 6044			
88		6509						7206			116
39		7671						8368			1 12
40		8832						9529			2 28
8741		9993						0690			8 85 4 46
42	578 1038							1850			5 58
48		2814						3010			6 70
44		8474						4170			7 81
45		4684						5330			8 98 9 104
46	_	5794						6489			2 102
47		6953						7648			
48		8112	•	•				8807			((
49		9270						9965			
8750	574 0818							1128]
	,										ا ا

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8750 51 52		1586	1702	1818	1934	2050	2165	1128 2281	2397	251 8	
53 54	8786 4943	2744 3901 5058	4017 5174	4188 5 290	4248 5405		4480 5637	4596 5752	4711 5868	4827 5984	
56 57	7256	6215 7371 8528	7487	7608	7718	7834	7950	6909 8065 9221	8181	8296	
58 59	9568 57 5 0723	968 3 0839	9799 0954	9914 1070	$\begin{array}{c} \overline{0030} \\ 1185 \end{array}$	0146 1301	0261 1416	0377 1532	0492 1647	$\begin{array}{c} \overline{0608} \\ 1763 \end{array}$	
8761 62	8033	1994 8149 4303	3264	3380	8495	3611	8726	2687 3842 4996	8957	4072	
63 64 65	5342 6496	5458 6612 7765	557 3 67 2 7	5688 68 42	5804 6958	5919 7078	6035 7188	6150 7304 8457	6265 7419	6381 7534	
66 67	8803	8918 0071	9034	9149	9264	9380	9495	9610 0763	9726	9841	
68 69 70		1224 2377 3529	2492	2607	2722	2837	2953	1916 3068 4220	3183	8298	
8771 72	5717	4680 5832	5947	6062	6177	6292	6408	5371 6523	6638	6753	115 1 12 2 28
73 74 75	8019	6983 8134 9285	8249	8364	8479	8594	8709	7674 8824 9975	8939	9055	3 85 4 46 5 58 6 69
76 77 78		0435 1585 2734	1700	1815	1930	2045	2160	1125 2275 3424	2390	2505	6 69 7 81 8 92 9 104
79 80	8769	3884 5033	3999	4114	4229	4343	4458	4573 5722	4688	4803	101
8781 82 83	7215	6182 7330 8478	7445	7560	7675		7904	6871 8019 9167		8249	
84 85	578 0659		0888	1003	1118	0085 1233	0200 1847	$\begin{array}{r} 03\overline{15} \\ 1462 \end{array}$	0129 1577	0544 1691	
86 87 88	2953	1921 3068 4214	3182	8297	3412	3526	3641	2609 3756 4902	3870		
89 90 8791	6392		6621	6736	5705 6850 7996	6965	7080	7194	7309	6278 7423 8569	
92 93	8683 9828	8798 9943	$\frac{8912}{0057}$	$\frac{9027}{0172}$	$\frac{9141}{0286}$	$\frac{9256}{0401}$	$\frac{9370}{0515}$	$\frac{9485}{0630}$	9599 0744	$\frac{9714}{0859}$	
94 95 96	_	2232	2347	2461	1431 2576 372 0	2690	2804	2919	3033	2003 3148 4292	
97 98 99	4406 5550	4520 5664	4635 5778	4749 5898	4863 6007 7150	4978 6121	5092 6236	5207 6350	5321 6464	5435 6579 7722	
8800					829 3	•				8864	

7-FIG. M.T.

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8800	579 7836	_	_	_	_	•	8522	•	•	_	
01		9093					9664				ļ .
02	580 0121						0806			1149	1
03		1877			1720		1948				l
04		2519					3090				ł
05		3661					4231				
06		4802					5372			-	1 1
07		5943					6513				
08		7083					7654				1 1
09		8224					8794			9136	
10		9364					9934			$\frac{0176}{0276}$	1
											[[
8811	581 0389						1073				
12		1643					2212			2554	1 1
13		2782 3921					3351 4490		4718		
14 15		5059					5628				
	1							-			
16		6197					6766				114
17		7335					7904				1 11
18		8473					9042				2 23
19		9610							0406		3 34
20	582 0634		-			-	1316	1429	1043	1607	4 46 5 57
3821		1884						2 56 6		2793	6 68
22		3020					3589				7 80
23		4157					4725				8 91
24		5292					5860				9 103
25	6314	6428	6541	6655	6769	6882	6996	7109	7223	7336	1 1
26	7450	7563	7677	7790	7904	8017	8131	8244	8358	8471	
27	8585	8698	8812	8925	9039		9265				1 1
28		9833					$\overline{0400}$				
29	583 0854	-					1534				
30	1988	2101	2215	2328	2441	2 555	2668	2781	2895	3008	1
3831	3122	3235	8348	3462	3575	3688	3802	3915	4028	4142	1
32	4255	4368	4482	4595	4708	4822	4935	5048	5162	5275	
33		5501					6068				
34		6634					7201				
35	7654	7767	7880	7993	8107	8220	8333	8446	8560	8673	
36	8786	8899	9012	9126	9239	9352	9465	9578	9692	9805	
37	9918	0031	6144	$\overline{0258}$	037 T	0484	0597	0710	$\overline{0823}$	$\overline{0937}$	
38	584 1050	1163	1276	1389	1502		1729				
39		2294		2 520	2634	2747	2860	2973	3086	3199	
40	3312	3425	8538	8652	3765	8878	3991	4104	4217	4330	
3841	4443	4556	4669	4782	4895	5008	5121	5234	5348	5461	
42		5687					6252				
43	6704	6817	6930	7043	7156		7382				I
44	7834	7947	8060	8173	8286		8512				ĺĺ
45	8963	9076	9189	9302	9415	9528	9641	9754	9867	9980	
46	585 0093	0206	0319	0432	0544	0657	0770	0883	0996	1100	1
47		1335					1899				
48		2463					8028				
49		8592				4048					1
8850	4607	4720	4833	4946	5058	5171					l
											1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8850 51 52 53	6863	4720 5848 6976 8103	5961 7088	6073 7201	6186 7314	6299 7426	6412 7539	5397 6525 7652 8779	6637 7765	6750 7877	118
54 55 56	9117 586 0244	9230	9342 0469	9455 0582	9568 0694	9681 0807	979 8 0920	9906 1032 2159	$\begin{array}{c} \overline{0019} \\ 1145 \end{array}$	$\begin{array}{c} \hline 0131 \\ 1258 \end{array}$	1 11 2 23 3 34 4 45
57 58 59 60	2496 3622 4748	2609 3735 4860 5986	2722 3847 4973	2884 8960 5085	2947 4072 5198	3059 4185 5310	3172 4298 5423	3285 4410 5535 6661	3397 4523 5648	3510 4635 5761	5 57 6 68 7 79 8 90 9 102
8861 62 63 64 65	8123 9247 587 0371	7110 8235 9360 0484 1607	8348 9472 0596	8460 9584 0708	8572 9697 0821	8685 9809 0933	8797 9922 1045	7785 8910 0034 1158 2281	$9022 \\ \hline{0146} \\ 1270$	$\frac{9135}{0259}$ 1383	
66 67 68 69 70	3742 4865 5987	2731 3854 4977 6100 7222	3966 5089 6212	4079 5201 6324	4191 5314 6436	4303 5426 6549	4416 5538 6661	3405 4528 5651 6773 7895	4640 5763 6885	4752 5875 6997	
3871 72 73 74 75	9353 588 0475 1596	8344 9466 0587 1708 2829	9578 0699 1820	9690 0811 1932	9802 0923 2045	9914 1036 2157	0026 1148 2269	9017 0139 1260 2381 3502	0251 1372 2493	0363 1484 2605	112
76 77 78 79 80	4958 6078 7198	3950 5070 6190 7310 8429	5182 6302 7422	5294 6414 7534	5406 6526 7646	5518 6638 7758	5630 6750 7870	4622 5742 6862 7981 9101	5854 6974 8093	5966 7086 8205	1 11 2 22 8 34 4 45 5 56
3881 82 83 84 85	589 0555 1674 2792	9548 0667 1786 2904 4022	0779 1898 3016	0891 2009 3128	1003 2121 3239	1115 2233 3351	1227 2345 3463	0220 1338 2457 3575 4693	1450 2569 3687	1562 2680 3798	6 67 7 78 8 90 9 101
86 87 88 89	5028 6145 72 63 8379	5140 6257 7374 8491 9608	5251 6369 7486 8603	5363 6481 7598 8714	5475 6592 7709 8826	5587 6704 7821 8938	5698 6816 7933 9049	5810 6927 8044 9161 0277	5922 7039 8156 9273	6034 7151 8268 9384	
3891 92 93 94 95	2844 3959	0724 1840 2956 4071 5186	1951 3067 4183	2063 3179 4294	2175 3290 4406	2286 3402 4517	2398 3513 4629	1394 2509 3625 4740 5855	2621 3736 4852	2732 3848 4963	
96 97 98 99	6189 7304 8418 9532	6301 7415 8530 9644	6412 7527 8641 9755	6524 7638 8753 9866	6635 7750 8864 9978	6747 7861 8975 0089	6858 7978 9087 0201	6970 8084 9198 0312	7081 8196 9310 0423	7193 8307 9421 0535	
3900	591 0646	0757	0869	0980	1091	1203	1314	1426	1537	1648	1

No.		0	1	2	3	4	5	6	7	8	9	Diff.
8900 01 02 03 04 05	1 2 3 5	760 873 986 098	1871 2984 4097 5209	1982 8095 4208 5821	0989 2098 3207 4319 5432 6544	2205 3318 4431 5543	2816 8429 4542 5654	2427 8540 4658 5765	1426 2589 3652 4764 5877 6989	2650 8763 4876 5988	2761 3874 4987 6099	
06 07 08 09 10 8911	8 9 5920 1	434 546 657 768	9657 0768 1879	8656 9768 0879 1990	7656 8768 9879 0990 2101 3211	8879 9990 1101 2212	8990 0101 1212 2328	9101 0212 1323 2434	8101 9212 0323 1434 2545 8655	9323 0434 1545 2656	9434 0546 1656 2767	111 1 11 2 22 3 33
12 13 14 15	5 6 7 8	098 208 318 427	5209 6319 7429 8538	5320 6430 7540 8649	4321 5431 6541 7650 8760 9868	5542 6652 7761 8870	5653 6763 7872 8981	5764 6874 7983 9092	4766 5875 6985 8094 9208 0312	5986 7096 8205 9314	6097 7207 8316 9425	4 44 5 56 6 67 7 78 8 89 9 100
17 18 19 20 8921 22	593 0 1 2 3 5	644 753 861 968 078	0755 1863 2971 4079 5187	0866 1974 8082 4190 5297	0977 2085 3193 4301 5408	1088 2196 3304 4411 5519	1199 2307 3415 4522 5630	1309 2417 8525 4633 5740	1420 2528 3636 4744 5851	1581 2639 3747 4854 5962	1642 2750 3858 4965 6072	
28 24 25 26 27 28	7: 8: 9: 594 0:	290 397 503 609	7401 8507 9614 0720	7511 8618 9724 0830	6515 7622 8729 9835 0941 2046	7733 8839 9945 1051	7843 8950 0056 1162	7954 9060 0167 1273	6958 8065 9171 0277 1383 2489	8175 9282 0388 1494	8286 9392 0498 1604	
29 30 8931 82 83	2: 3: 5: 6: 7:	820 926 030 135 239	2931 4036 5141 6246 7350	3041 4147 5251 6356 7460	8152 4257 5362 6466 7571	326 2 4368 547 2 6577 7681	3373 4478 5583 6687 7792	3483 4588 5698 6798 7902	3594 4699 5804 6908 8012	8704 4809 5914 7019 8123	3815 4920 6025 7129 8233	
84 85 86 87 88 89	595 01 10 21	447 551 654 757	9558 0661 1764 2867	9668 0772 1875 2978	8675 9778 0882 1985 3088 4191	9889 0992 2095 8198	9999 1103 2206 8308	0110 1213 2316 8419	9116 0220 1323 2426 8529 4632	0330 1434 2537 3639	2647	
40 8941 42 48 44 45	60 7: 8: 9:	064 166 268 869	6175 7276 8378 9479	6285 7387 8488 9589	5293 6395 7497 8598 9699 0800	6505 7607 8708 9810	6615 7717 8818	6725 7827 8929 0030	5734 6836 7937 9039 0140 1241	6946 8047 9149 0250	$\frac{9259}{0360}$	
48 47 48 49 8950	11 20 81 41	571 671 771 871	1681 2781 8881 4981	1791 2891 3991 5091	1901 8001 4101 5201 6801	2011 8111 4211 5811	2121 8221 4321 5421	2281 3331 4481 5531	2341 8441 4541 5641 6741	2451 8551 4651 5751	2561 8661 4761 5861	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8950 51	596 5971							6741			
52		7180 8279						7840			
53		9378						8939 0037			
54	597 0367							1135			
55		1575						2233			110
56	2563	2673	2782	2892	8002	8112	8221	3331	8441	8551	2 22
57		3770						4429			3 33
58		4868						5526			5 55
59		5965						6623			6 66
60		7062		•	•	7500	7610	7719	7829	7939	7 77
8961		8158						8816		9035	
62		9254						9912			9 90
63 64	598 0241	1446						1008 2103			
65		2541						3199			
1 - 1											
66 67		3637 4731						4294 5388			
68		5826						6483			1
69		6920						7577			()
70		8014						8671			1
8971	8999	9108	9218	9327	9436	9546	9655	9764	9874	9983	1
72	599 0092							0858			1
73	1186	1295	1404	1514	1623	1732	1841	1951	2060	2169	
74		2388						8044			1
75		8481					4027				1
76		4573						5228			ĺ
77		5665						6320			
78 79	7739	6757		8067				7412 8503			1
80		8940						9594			1
8981		0031						0685			
82	600 1013							1776			}
83		2212						2866			
84	3193	3302	3411	8520	3629	3738	3847	8956	4065	4174	
85	4283	4392	4501	4610	4719	4828	4937	5046	5155	5264	
86	5373	5482	5591	5700	5809	5918	6027	6136	6244	6353	1
87		6571						7225		7443	109
88		7660						8314			1 11
89		8749						9402			2 22
90		9838						0491			3 83
8991	601 0817							1579		1797	5 55
92		2014 8102						2667 3754			6 65
93 94		4189					4733			5059	7 76
95		5277			5603			5929		6146	8 87
96		6363						7016			-0
97		7450				7885					1
98		8537						9188]
99	9514	9628	9731	9840	9948		0166	0274	0383		1
	602 0600								1468		

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4000	602 0600	0708	0817	0926	1034	1143	1251	1360	1468	1577	Ì
01			1903				2337				ł
02			2988				8422				
03			4073				4507				ļ
04			5158				5591				ł
05	6025	6134	6242	6351	6459	6567	6676	6784	6893	7001	1
06	7109		7326				7760				ł
07			8410				8844				ł
08			9494				9927				l
09	603 0361						1010				108
10	1444	1552	1660	1769	1877	1985	2093	2202	2310	2418	1 11
4011	2527	2635	2743	2851	2960	3068	3176	3284	3393	3501	2 22
12	3609	3717	3826	3934	4042	4150	4259	4367	4475	4583	8 32
13	4692	4800	4908	5016	5124	5233	5341	5449	5557	5665	4 43
14	5774	5882	5990	6098	6206	6315	6423	6531	6639	6747	5 54 6 65
15	6855	6964	7072	7180	7288	7396	7504	7613	7721	7829	7 76
16	7937	8045	8153	8261	8370	8478	8586	8694	8802	8910	8 86
17	9018	9126	9235	9343	9451	9559	9667	9775	9883	9991	9 97
18	604 0099	0207	0315	0424	0532	0640	0748	0856	0964	1072	
19	1180	1288	1396	1504	1612	1720	1828	1936	2044	2152	i
20	2261	2369	2477	2585	2693	2801	2909	3017	3125	3233	}
4021	8341	3449	3557	3665	3773	3881	3989	4097	4205	4313	}
22			4637				5068				1
23			5716				6148				1
24			6796				7227				1
25	7659	7767	7875	7983	8090	8198	8306	8414	8522	8680	1
26	8738	8846	8953	9061	9169	9277	9385	9499	9601	9708	
27			0032						0679		
28	605 0895		1110					1649			
29			2188			2512		2727)
30	3050	3158	3266	3374	3482	3589	3697	3805	3912	4020	
4031	4128	4236	4343	4451	4559	4667	4774	4882	4990	5098	
32	5205		5421				5851				i !
33			6498				6928				li
34	•	7467	7574		7790	7897				8328	1
35			8651				9081				
86	9512	9610	9727	0824	0049	0050	0157	00EE	<u> 7370</u>	0480	
87	606 0587						1233				
38	1663		1878				2308				
89			2954				3384				i i
40			4029						4674		
4041			5108				5533				
42			6178				6608				
43			7252				7682				
44			8826				8756				
45			9400				9829				
46	607 0259						0903				107
			1547				1976				
47 48			2620				3049				
49			3692				4121				1
4050			4765				5194				ì
2000	#D00	4001	3100	2012	2010		J107	2001	7200	2010	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4050 51 52 53 54 55	6694 7766 8837	4657 5730 6802 7873 8945 0016	5837 6909 7980 9052	5944 7016 8087 9159	6051 7123 8195 9266	6158 7230 8302 9373	6266 7337 8409 9480	5301 6373 7445 8516 9587 0658	6480 7552 8623 9694	6587 7659 8730 9801	107 1 11 2 21 8 32 4 43
56 57 58 59 60	608 0979 2050 3120 4191		1194 2264 3334 4404	1301 2371 3441 4511	1408 2478 3548 4618	1515 2585 3656 4725	1622 2692 3763 4832	1729 2799 3870 4939 6009	1836 2906 8977 5046	1943 3013 4084 5153	5 54 6 64 7 75 8 86 9 96
4061 62 63 64 65	7399 8468	6437 7506 8575 9644 0712	7613 8682 9751	7720 8789 9858	7827 8896 9964	7934 9003 0071	$\begin{array}{c} 8041 \\ 9110 \\ \hline 0178 \end{array}$	7078 8148 9216 0285 1353	$\begin{array}{r} 8254 \\ 9323 \\ \hline 0392 \end{array}$	8361 9430 0499	
66 67 68 69 70	2742 3809 4877 5944	3916 4984 6051	2955 4023 5090 6157	3062 4130 5197 6264	3169 4236 5304 6371	3276 4343 5411 6478	3382 4450 5517 6584	2421 8489 4557 5624 6691	3596 4663 5731 6798	3703 4770 5837 6904	
4071 72 73 74 75	8078 9144 610 0210 1276	1383	8291 9357 0423 1489	8398 9464 0530 1596	8504 9571 0637 1702	8611 9677 0743 1809	8718 9784 0850 1916	7758 8824 9890 0956 2022	8931 9997 1063 2129	9037 0104 1170 2235	
76 77 78 79 80	8407 4472 5537 6602	2448 3514 4579 5644 6708	3620 4685 5750 6815	3727 4792 5856 6921	3833 4898 5963 7027	3940 5005 6069 7134	4046 5111 6176 7240	3088 4153 5218 6282 7347	4259 5324 6389 7453	4366 5431 6495 7560	
4081 82 83 84 85	8730 9794 611 0857 1921	2027	8943 0007 1070 2133	9049 0113 1176 2240	9156 0219 1283 2346	9262 0326 1389 2452	9368 0432 1495 2558	1602 2665	9581 0645 1708 2771	9687 0751 1814 2877	
86 87 88 89 90	4046 5109 6171 7233	3090 4153 5215 6277 7339	4259 5321 6384 7445	4365 5428 6490 7552	4471 5534 6596 7658	4578 5640 6702 7764	4684 5746 6808 7870	8728 4790 5852 6915 7976	4896 5959 7021 8082	5003 6065 7127 8189	
4091 92 98 94 95	9356 612 0417 1478 2539	1584 2645	9569 0630 1691 2751	9675 0736 1797 2857	9781 0842 1903 2963	9887 0948 2009 3069	9993 1054 2115 3175	1160 2221 3281	0205 1266 2327 3387	0311 1372 2433 3493	106 1 11 2 21 3 35 4 45
96 97 98 99 4100	4660 5720 6779	3706 4766 5826 6885 7944	4872 5931 6991	4978 6037 7097	5084 6148 7203	5190 6249 7309	5296 6355 7415	6461 7521	5508 6567 7627	5614 6673	5 54 6 64 7 74 8 84 9 94

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4100	6127839						8474				
01			9109		9321 0380		$\frac{9533}{0592}$			9851	Ì
03	613 1015						1650				1
04			2285				2708				ì
05	3132	8237	8343	3449	3555	3661	8766	3872	3978	4084	1
06	4189	4295	4401	4507	4613	4718	4824	4930	5036	5141]
07			5459				5881				1
08			6516				6939				1
09 10			7573 8630				7996 9052				1
4111			9686				0109				
12	614 0531						1165				1 1
13	1587		1798		• • • -		2221				1
14	2643	2748	2854	2960	3065	3171	3276	3382	8487	3593	1 1
15	3698	3804	3909	4015	4121	4226	4332	4437	4543	4648	1 1
16			4965				5387				
17			6020				6442				i i
18 19			7074 8129			•	7496 8550				1 1
20			9183				9605				
4121	615 0026	-					0658				
22	,		1291				1712				1 1
23			2344				2765				1 1
24			3397				3818				1 1
25			4450				4871			-	1 1
26			5503				5924				l l
27 28			6555 7607				6976 8028				1
29			8659				9080				1 1
30			9711				0131				
4131	616 0552	0657	0762	0867	0972	1078	1183	1288	1393	1498	1 1
32			1813			2129	2234	2339	2444	2549	1 1
33			2864				3284				1 1
34 35		•	3915 4965				4335 5385				
	•				_	-					
36 37			6015 7065				6435 7485				
38			8115				8535				105
39			9164				9584				1 11 2 21
40	617 0003	0108	0218	0318	0423	$\boldsymbol{0528}$	0633	0788	0843	0947	8 32
4141	1052	1157	1262	1367	1472	1577	1682	1786	1891	1996	4 42
42			2811				2730				5 53 6 63
43			3359 4407				3778 4826				7 74
45			5455				5874				8 84
46			6502			- •	6921				- =
47			7550				7969		•		
48			8597				9016				
49			9644			9958	0062	0167	0272	0376	
4150	618 0481	0586	0690	0795	0900	1004	1109	1218	1818	1428	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4150	618 0481	0586	0690	0795	0900	1004	1109	1218	1318	1423	Ì
51	1527	1632	1737	1841	1946	2050	2155	2260	2364	2469	İ
52	2573	2678	2783	2887	2992	8096	3201	3306	3410	3515	Į
53	8619	8724	3828	3933	4038	4142	4247	4351	4456	4560	1
54		4769			508 3			5397	5501	5606	i
55		5815			6128	6233	6337	6442	6546	6651	1
56		6860						7487		7696	l
57		7905						8531		8740	l
58		8949						9576			1
59		9994						0620			ı
60	619 0933	1038	1142	1246	1351	1455	1560	1664	1768	1873	l
4161	1977	2082	2186	2290	2395	2499	2603	2708	2812	2916	1
62		3125				8542	3647	3751	3855	396 0	ł
63		4168						4794			l
64		5212						5837			
6 5	6150	6254	6359	6463	6567	6671	6776	6880	6984	7088	1
66	7193	7297	7401	7505	7610	7714	7818	7922	8027	8131	l
67	8235	8339	8443	8548	8652	8756	8860	8964	9069	9173	İ
68	9277	9381	9485	9590	9694	9798	9902	0006	0111	0215	i
69	620 0319	0423	0527	0631	0736	0840	0944	1048	1152	1256	ł
70	1361	1465	1569	1673	1777	1881	1985	2090	2194	2298	
4171		2506						3131			}
72		3547						4172			1
73		4588						5212			}
74		5628						6253			1
75		6669		••		•	•	7293	•	•	ļ
76		7709						8833			l
77		8749						9373			ł
78		9788						0412			ł
79	621 0724							1451			ł
80		1867						2490			
4181		2906					8425		3633		l
82		3944						4567			104
83		4982						5605			1 10
84		6021					6540		6747		2 21
85		7058	-	-		•		7681	• • • •	•	8 31 4 42
86		8096						8718			5 52
87		9133						9756			4 49
88	622 0067									1000	
89		1207						1829			8 88
90		2244						2866			9 94
4191		8280						3902			l
92		4316						4938			ł
93		5352						5974			l
94		6388						7009			ł
95	•	7428					_	8044			l
96		8458 9493						$\frac{9079}{0114}$]
97 98	623 0424							1148			1
99		1562						2183			
4200		2596						3217		-	
=200	#7#O	2000	-100	~000		3010			2020	~220	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4200 01 02		8630		8837	8940	4044	4147	3217 4250 5284	4354	4457	
03 04	5594 6627	5697 6730	5801 6834 7867	5904 6937	6007 7040	6111 7144	6214 7247	6317 7350 8383	6420 7453	6524 7557	
05 06 07	8693 9725	8796 9828	8899 9932	$\frac{9002}{0035}$	$\tfrac{9106}{0138}$	9209 0241	$\frac{9312}{0344}$	$\frac{9415}{0448}$	$\tfrac{9519}{0551}$	$\tfrac{9622}{0654}$	
08 09 10		1892	0964 1996 3027	2099	2202	2305	2408	1480 2511 3543	2615	2718	
4211 12	4884	4987	4059 5090 6121	5193	5296	5399	5502	4574 5605	5708	581 2	
13 14 15	6945	7048	7151 8182	7254	7358	7461	7564	6636 7667 8697	7770	7873	
16 17 18	625 0036	0139	9212 0242 1272	0345	0448	0551	0654	9727 0757 1786	0860	0963	
19 20	2095 3 125	2198 3227	2301 8330	2404 3433	2507 3536	2610 3639	2713 3742	2816 8845	2919 3948	8022 4051	
4221 22 23	5182 6211	5285 6314	4359 5388 6416	5491 6519	5594 6622	5697 672 5	5799 6828	4874 5902 6931	6005 7033	6108 7136	
24 25 26	8267	8370	7445 8473 9500	8575	8678	8781	8884	7959 8987 0014	9089	9192	
27 28 29	626 0322 1350 2377	0425 1453 2480	0528 1555 2582	0631 1658 2685	0733 1761 2788	0836 1863 2890	0939 1966 2993	1042 2069 3096	1144 2171 3198	1247 2274 3301	103 1 10
30 4281 82	4430 5457	4538 5559	3609 4636 5662	4738 5764	4841 5867	4943 5970	5046 6072	4122 5149 6175	5251 6277	5354 6380	2 21 3 81 4 41 5 52
33 34 35	7509	7611	6688 7714 8739	7816	7919	8021	8124	7201 8226 92 52	8329	8432	6 62 7 72 8 82
36 37 38 39 40	627 0585 1610 2634	0687 1712 2737	9765 0790 1814 2839 3863	0892 1917 2942	0995 2019	1097 2122 3146	1200 2224 3249	0277 1302 2327 3351 4376	1405 2429 3454	1507 2532 3556	9 93
4241 42 43	4683 5707	4785 5809	4888 5911 6935	4990 6014	5092 6116	5195 6219	5297 6321	5399 6423 7447	5502 6526	5604 6628	
44 45	7754 8777	7856 8879	7958 898 2	8061 9084	8163 9186	8265 9288	8368 9391	8470 9493	8572 9595	8675 9698	
46 47 48	628 0823 1845	0925 1947	2050	1129 2152	1232 2254	1834 2356	1436 2458	0516 1538 2561	1641 2663	1743 2765	
49 4250	2867 3 889		3072 4094					3583 4605			

No.	0	1	2	3	4	5	6	7	8	9	Diff.
	628 3889						4502				
51					5320		5524				1
52				6239			6545				1
53 54				7260		-	7566	-			1
55				8281 9302			8587 9608				1
1											l
56 57	629 0016						0628 1649				
58				1343 2363			2668				
59				3382			3688				i
60				4402			4708				
4261	5115	5217	5319	5421	5523	5625	5727	5829	5931	6033	1
62				6440			6746				1
63				7459			7765				!
64				8478			8783				102
65	9190	$\boldsymbol{9292}$	9394	9496	9598	9699	9801	9903	0005	0107	1 10
66	630 0209	0310	0412	0514	0616	0717	0819	0921	1023	1125	2 20
67	1226	1328	1430	1532	1634	1735	1837	1939	2041	2142	8 31
68	2244	2346	2448	2549	2651	2753	2855	2 956	3058	3160	4 41
69				3567				3974			5 51 6 61
70	4279	4380	4482	4584	4686	4787	4889	4991	5 092	5194	7 71
4271				5601			5906			-	8 82
72				6617		6821		7024			9 92
73				7634				8040			
74				8650			8955				Ì
75		•		9666			9971				1
	631 0377						0986				1
77				1697			2002 3017				l
78 79				2712 3727			4032				1
80				4742			5046				1
4281				5757			6061				
82				6771			7075				
83	•			7785			8089				
84				8799			9103				ļ
85	9508	9610	9711	9812	9914	$\overline{0015}$	$\overline{0116}$	$\overline{0218}$	$\overline{0319}$	$\overline{0420}$	
86	632 0522	0623	0724	0826	0927	1028	1130	1231	1332	1434	,
87			1737		1940		2143				101
88				2852	2953	3054	3155	3257	3358	3459	101
89				3864			4168				1 10
90	4573	4674	4775	4877	4978	5079	5180	5282	5383	5484	3 80
4291	5585	5686	5788	5889	5990		6192				4 40
92				6901			7204				5 51 6 61
93				7912			8216				7 71
94				8924			$\frac{9227}{0000}$				8 81
95			9834		0036		0238				9 91
	633 0643						1249				1
97				1957			2260				
98				2967			3270 4281				l
99 4300				3978 4988			5291				1
4300	4000	±100	1001	*****	0000	3130	0201	3091	J104	0000	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4800	688 4685	4786	4887	4988	5089	5190	5291	5391	5492	5598	
01		5795						6401			l
02		6805						7411			
03		7814						8420			1
04		8824 9832						$\frac{9429}{0438}$			
05	•••										
06	684 0740							1446			
07		1850						2455 3463			
08		2858 3866						4470			1 1
10		4878						5478			
		5881						6485		-) 1
4811 12		6888						7492			} 1
13		7895						8499			
14		8902						9506			
15		9909						0512			\
16	635 0814	0915	1016	1116	1217			1519			
17		1921						2525			1
18		2927						3530			
19	8832	8933	4033	4134	4234	4335	4435	4536	4636	4737	
20	4837	4938	5039	5139	5240	5340	5441	5541	5642	5742	
4821	5843	5943	6044	6144	6245	6345	6446	6546	6647	6747	100
22	6848	6948	7049	7149	7250	7350	7450	7551	7651	7752	2 20
23	7852	7958	8053	8154	8254	8355	8455	8556	8656	8756	3 30
24		8957						9560			4 40
25	9861	9962	0062	0162	0263	0363	0464	0564	0664	0765	5 50 8 60
26	636 0865							1568			7 70
27		1969						2571			8 80
28		2973						3575			9 50
30		8976 4979						4578 5581			i i
4831		5982		-	-						
82		6985						6584 7586			
83		7987						8588			1 1
84		8989						9590			ii
85	9891	9991	0091	0192	0292			$\overline{0592}$			
86	637 0893	0993	1098	1193	1293	1394	1494	1594	1694	1794	
87	1894	1994	2094	2195	2295			2595			1 1
88	2895	2996	8096	3196	8296	3396	3496	8596	3696	3796	l
89		3997						4597			1
40	4897	4997	5097	5197	5298	5398	5498	5598	5698	5798	
4341		5998						6598			
42		6998						7598			
48		7998						8598			
45		8998 9998						9598 05 97			
1											
46	638 0897 1898	1996						1597 2596			l
48		2995						8594			
49		3994				4393					
4850		4992				5392					

No.		0	1	2	3	4	5	6	7	8	9	T
4850	638	4893	4992	5092	5192	5292	5392	5492	5591	5691	5791	1
51						6290	6390	6490	6589	6689	6789	1
52	ł	6889	6989	7088	7188	7288	7388	7488	7587	7687	7787	1
53	1		7986				8385	8485	8585	8685	8784	1
54	i		8984						9582			j
55	Į	9882	9981	0081	0181	0280	0380	0480	0580	0679	0779	1
56	639		0978						1577			
57			1975						2573			
58	l		2972						3570			
60	1		4965			4267			4566 5562			1
												}
4861			5960						6558			1
62	l		6956						7553			
64	1		7952 8947						8549 9544			1
65	Ì		9942						0539			1
		-										1
66	640		0937						1534			1
67 68						2230 3224			2528 3522			1
69	ļ		3920						4516			1 1
70	İ		4914						5510			1 1
4371	[5907									99
72			6901						6504 7497			1 10
78			7894						8490			2 20 3 30
74			8887						9483			4 40
75			9880						0475			5 60
76	641	0773	0872	0972	1071	1170	1269	1369	1468	1567	1666	8 59 7 69
77		1765	1865	1964	2063	2162	2262	2361	2460	2559	2658	8 79
78		2758	2857	2956	3055	3154	3254	3353	8452	3551	3650	9 89
79			3849						4444			
80		4741	4840	4939	5039	5138	5237	5336	5435	5534	5638	
4381			5832						6426			1
82		-	6823				7219					1
83			7814				8210					
84			8805						9399			l j
85			9795						0389		0587	
86			0785						1379		1577	
87 88			1775				2171					
89			2765 3755	_					3359 4348			
90			4744						5338			
4391			5733						6327			
92			6722				7118					
93					7909		8106					
94			8699				9095					
95		9589	9688	9786	9885	9984	0088					
96	643	0577	0676	0774	0873	0972	1071	1170	1268	1367	1466	
97		1565	1663	1762	1861	1960	2058					[
98			2651				8046					
99			3638						4231			l
4400		4027	4625	4724	4823	4922	5020	9119	5218	D\$16	D415	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4400	643 4527						5119]
01					5908		6106				1
02					6895 7881		709 2 8079				1
04					8868		9065				
05					9853		0051			0346	i
06	644 0445	0548	0642	0741	0839		1036			1832	l
07					1825		2022				ı
08					2810		3007				i
09			3598				3992				
10	4386	4484	4583	4681	4780	4878	4977	5075	5174	5272	98
4411			5567			5863	5961	6060	6158	6257	1 10
12			6552				6946				2 20
13			7536				7930				8 29
14					8717		8914				4 39
1 -	1		9504			-	9897		0094		5 49 6 59
16	645 0291						0881				7 89
18			1471 2454				1864 2847				8 78
19			3437				3830				9 88
20			4419				4812				
4421	5205	5303	5402	5500	5598		5795	_		•	
22			6384				6777				1 1
23			7366				7758				1
24			8348			8642	8740	8838	8936	9035	
25	9133	9231	9329	9427	9525	9623	9722	9820	9918	$\overline{0016}$	
26	646 0114					0605	0703	0801	0899	0997	
27			1291				1684				
28			2272				2665				
29 30		3155	3253 4233		3449	8547			3841		
1							4625		_		
4431 32			5214 6193				5606				
83			7173				6585 7565				
34			8153				8545				
35			9132				9524				
36			0111				0508			-	
87	647 0894						1482				
38	1873	1971	2069	2167	2264		2460				ļ
39			3047			8341	3438	3536	8634	8732	i
40	8830	3928	4025	4123	4221	4319	4417	4514	4612	4710	
4441			500 3				5394				- 1
42			5981				6372				- 1
48			6959			7252					- 1
44			7936 8913				8327			8620	ì
1							9304			1	1
46			9890				0281				
48	648 0671 1648		0867 (1843 :				1257				- 1
49			2819 :				2234 8210				- 1
4450			3795				418 6				- 1
			-,			1000	~100	-200	Z001	1210	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4450	648 3600	3698	3795	8893	3990	4088	4186	4283	4381	4478	
51	4576	4674	4771	4869	4966	5064	5161	5259	5356	5454	1 .
52	5552	5649	5747	5844	594 2	6039	6137	6234	6332	6429	
53	6527	6624	6722	6820	6917	7015	7112	7210	7307	7405	
54	7502	7600	7697	7795	7892	7990	8087	8185	8282	8380	1
55	8477	8575	8672	8770	8867	8964	9062	9159	9257	9354	1
56	0459	9549	0647	0744	0049	0090	7097	0134	A991	7000	
57	649 0426					0914					
58		1498						2083			
59		2472				2862					
60		3446						4030			
											97
4461		4420						5004			1 10
62		5393				5782					2 19
63		6366				6755					3 29
64		7339				7728					4 89
65	8215	831 2	8409	8506	8604	8701	8798	8895	8993	9090	5 49 6 58
66	9187	9284	9382	9479	9576	9673	9771	9868	9965	0062	7 68
67	650 0160	0257	0354	0451	0548			0840		1111	8 78
68	1132	1229	1326	1423	1520	1618	1715	1812	1909		9 87
69	2104	2201	2298	2395	2492			2784			
70	8075	3172	3270	8367	3464	8561	3658	3755	385 2	3950	
4471	4047	4144	4241	4338	4435	4532	4629	4727	4824	4921	
72		5115						5698			
73		6086				6474					1
74		7057						7639			1
75		8027						8610			
76	8901	8998	9095	9199	9289	9388	0488	9580	9877	9774	
77		9968						0550			1 1
78	651 0841							1520			
79		1908						2489			1
80		2877						3459			
4481		8846	-	-				4428			1 !
82		4815						5397			
83		5784						6365			
84		6753		-				7334			1 1
85		7721						8302			1 1
	_	-	-	-							
86		8690						9270			
87		9657						0238			
88	652 0528							1206			
89		1593						2173			1 1
90		2 56 0	•			2947	3044	3140	3237	3334	1
4491	3431	3527	3624	8721	8817	8914	4011	4107	4204	4301	
92		4494						5074			
93		5461						6041			1
94		6427						7007			l 1
95	7297	7394	7490	7587	768 3	7780	7877	7978	8070	8166	
96	8263	8360	8456	8553	8649	8746	8843	8939	9036	9132	
97	9229	9325	9422	9519	9615	9712	9808	9905	0001	0098	
98	653 0195							0870			
99		1256						1836			
4500		2222				2608	2704	2801	2897	2994	
	2120					_ 500	• •				

22 8306 8402 3498 8594 3690 8786 8882 8978 4074 4170 2 23 4266 4362 4458 4554 4650 4746 4842 4938 5034 5130 8 24 5226 5322 5418 5514 5610 5706 5802 5898 5994 6090 4 25 6186 6282 6378 6474 6570 6666 6762 6858 6954 7050 5 26 7145 7241 7337 7433 7529 7625 7721 7817 7913 8009 7 27 8105 8201 8297 8393 8489 8585 8681 8776 8872 8968 8 28 9064 9160 9256 9352 9448 9544 9640 9736 9831 9927 9 29 656 0023 0119 0215 0311 0407 0503 0599 0694 0790 0886 0982 1078 1174 1270 1365 1461 1557 1653 1749 1845 4531 1941 2036 2132 2228 2324 2420 2516 2612 2707 2803 32 2899 2995 8091 3186 3282 3378 3474 3570 3666 3761 33 3857 3953 4049 4145 4240 4336 4432 4528 4624 4719 34 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 35 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 36 6730 6826 6922 7018 7113 7209 7305 7401 7496 7592 37 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39	No.	0	1	2	3	4	5	6	7	8	9	Diff
02	4500	658 2125	2222	2318	2415	2511	2608	2704	2801	2897	2994	
03	01	8090	3187	3283	3380	3476	8578	3669	3765	3862	8958	[
04	02											l
05												l
06	-											1
07	05	6948	7044	7141	7237	7334	7480	7526	7623	7719	7815	i
08	06	7912	8008	8105	8201		8394	8490	8586	8683	8779	{
09	07											ľ
10												
4511 2728 2825 2921 8017 3113 8210 8306 8402 8498 8595 8691 8787 8888 8980 4076 4172 4268 4365 4461 4557 4653 4750 4846 4942 5038 5134 5231 5327 5423 5519 14 5616 5712 5808 5904 6000 6097 6193 6229 6385 6481 15 6578 6674 6770 6866 6962 7058 7155 7251 7347 7443 16 7539 7635 7732 7828 7924 8020 8116 8212 8309 8405 8601 8597 8693 8789 8885 8982 9078 9174 9270 9366 18 9462 9558 9655 9751 9847 9943 0039 0135 0231 0327 19 655 0423 0520 0616 0712 0808 0904 1000 1096 1192 1288 1384 1480 1577 1673 1769 1865 1961 2057 2153 2249 1384 1480 1577 1673 1769 1865 1961 2057 2153 2249 22345 2441 2537 2633 2729 2825 2921 8017 8113 8210 22 8306 8402 8498 8594 8690 8786 8882 8978 4074 4170 23 4266 4362 4458 4554 4650 4746 4842 4938 5034 5130 824 5226 5322 5418 5514 5610 5706 5802 5898 5894 6090 25 6186 6282 6378 6474 6570 6666 6762 6858 6954 7050 6866 6762 6858 6954 7050 6866 6762 6858 6954 7050 6866 6002 30119 0215 0311 0407 0503 0599 0694 0790 0886 80 0982 1078 1174 1270 1365 1461 1557 1653 1749 1845 14531 1941 2036 2132 2228 2324 2420 2516 2612 2707 2803 2899 2995 8091 8186 3282 8378 8474 8570 3666 8761 3857 3953 4049 4145 4240 4336 4482 4528 4624 4719 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 6773 5867 6784 8778 4787 9775 8071 8166 8262 8358 8454 8549 9602 9698 9793 9889 9985 0080 0080 0080 0080 0080 0080												1
12 3691 3787 3883 8980 4076	10	1765	1862	1958	2054	2151	2247	2343	2439	2536	2632	ĺ
18	4511	2728	2825	2921	8017	3113	8210	8306	8402	3498	8595	1
14	12	8691	3787	3883	8980	4076	4172	4268	4365	4461	4557	1
15	13	4653	4750	4846	4942	5038						l
16 7539 7635 7732 7828 7924 8020 8116 8212 8309 8405 17 8501 8597 8693 8789 8885 8982 9078 9174 9270 9366 18 9462 9558 9655 9751 9847 9943 0039 0135 0231 0327 19 6550423 0520 0616 0712 0808 0904 1000 1096 1192 1288 20 1384 1480 1577 1673 1763 </th <th>14</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>i</th>	14											i
17	15	6578	6674	6770	6866	6962	7058	7155	7251	7347	7443	
17	16	7539	7635	7732	7828	7924	8020	8116	8212	8309	8405	ĺ
18												l
19 655 0423 0520 0616 0712 0808 0904 1000 1096 1192 1288 1384 1480 1577 1673 1769 1865 1961 2057 2153 2249 2345 2441 2537 2633 2729 2825 2921 3017 3113 3210 1866 1866 2445 2458 4554 4650 4746 4842 4938 5034 5130 24 526 5322 5418 5514 5610 5706 5802 5898 5994 6090 25 6186 6282 6378 6474 6570 6666 6762 6858 6954 7050 6866 6762 6858 6954 6952		9462	9558	9655	9751	9847						!
4521 2345 2441 2537 2633 2729 2825 2921 3017 3113 3210 23 306 3402 3498 3594 3690 3786 3882 3978 4074 4170 23 4266 4362 4458 4554 4650 4746 4842 4938 5034 5130 24 5226 5322 5418 5514 5610 5706 5802 5898 5994 6090 25 6186 6282 6378 6474 6570 6666 6762 6858 6954 7050 26 7145 7241 7337 7433 7529 7625 7721 7817 7913 8009 27 8105 8201 8297 8393 8489 8585 8681 8776 8872 8968 28 9064 9160 9256 9352 9448 9544 9640 9736 9831 9927 29 656 0023 0119 0215 0311 0407 0503 0599 0694 0790 0886 30 0982 1078 1174 1270 1365 1461 1557 1653 1749 1845 4531 1941 2036 2132 2228 2324 2420 2516 2612 2707 2803 32 2899 2995 8091 3186 3282 3378 3474 3570 3666 3761 33 8857 3953 4049 4145 4240 4336 4432 4528 4624 4719 34 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 35 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 36 6730 6826 6922 7018 7118 7209 7305 7401 7496 7592 37 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 42471 2567 2663 2758 2854 2949 3045 8141 3236 3332 43 3427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7345 7441 7536 7632 7727 7823 7918 8014 8109		655 0423	0520	0616	0712	0808	0904	1000	1096	1192	1288	ļ
4521	20	1384	1480	1577	1673	1769	1865	1961	2057	2153	2249	
22	4591	2345	2441	2537	2633	2729	2825	2921	8017	2112	8210	
23									•			
24 5226 5322 5418 5514 5610 5706 5802 5898 5994 6090 4 25 6186 6282 6378 6474 6570 6666 6762 6858 6954 7050 5 6 7 26 7145 7241 7337 7433 7529 7625 7721 7817 7918 8009 7 6 8 8681 8776 8872 8906 9852 8489 8585 8681 8776 8872 8906 9852 9064 9160 9256 9352 9448 9544 9640 9736 9831 992 9964 9160 9256 9352 9448 9544 9640 9736 9831 992 9964 9700 9886 80 80 9736 9831 9932 9931 3186 382 3878 3474 3570 3666 3761 383 3857 3958 4049 4145 4240			-									
25												-
26												
27 8105 8201 8297 8393 8489 8585 8681 8776 8872 8968 8 9064 9160 9256 9352 9448 9544 9640 9736 9831 9927 9 856 0023 0119 0215 0311 0407 0503 0599 0694 0790 0886 0982 1078 1174 1270 1365 1461 1557 1653 1749 1845 1941 2036 2132 2228 2324 2420 2516 2612 2707 2803 2899 2995 8091 3186 3282 3378 3474 3570 3666 3761 33 8857 3953 4049 4145 4240 4336 4432 4528 4624 4719 34 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 35 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 36 6730 6826 6922 7018 7113 7209 7305 7401 7496 7592 37 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 42471 2567 2663 2758 2854 2949 3045 3141 3236 3332 43 4479 4574 4670 4766 4861 4957 5052 5148 5243 455 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 466 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 7250 7345 7441 7536 7632 7727 7823 7918 8014 8109		7145	7941	7997	7499	7590	7898	7791	7917	7019	8000	
28 9064 9160 9256 9352 9448 9544 9640 9736 9831 9927 9 8 656 0023 0119 0215 0311 0407 0503 0599 0694 0790 0886 0982 1078 1174 1270 1365 1461 1557 1653 1749 1845 1941 2036 2132 2228 2324 2420 2516 2612 2707 2803 2899 2995 8091 8186 3282 8378 3474 8570 3666 3761 3857 3958 4049 4145 4240 4336 4432 4528 4624 4719 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 6730 6826 6922 7018 7118 7209 7305 7401 7496 7592 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 9602 9698 9793 9889 9985 0080 0076 0272 0367 0463 40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 2471 2567 2663 2758 2854 2949 3045 8141 3236 3332 43 8427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44383 4479 4574 4670 4766 4861 4957 5052 5148 5243 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 466 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 7250 7345 7441 7536 7632 7727 7823 7918 8014 8109												
29 656 0023 0119 0215 0311 0407 0503 0599 0694 0790 0886 0982 1078 1174 1270 1365 1461 1557 1653 1749 1845 1941 2036 2132 2228 2324 2420 2516 2612 2707 2803 2899 2995 8091 8186 3282 8378 3474 8570 3666 3761 3857 3958 4049 4145 4240 4336 4432 4528 4624 4719 34 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 6730 6826 6922 7018 7118 7209 7305 7401 7496 7592 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 2471 2567 2663 2758 2854 2949 3045 8141 3236 3332 43 8427 8523 3619 3714 3810 8905 4001 4096 4192 4288 444 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 455 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 466 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 7250 7345 7441 7536 7632 7727 7823 7918 8014 8109									- • • -			
SO											•	- 55
4531												l
32 2899 2995 8091 3186 3282 3378 3474 3570 3666 3761 33 8857 3958 4049 4145 4240 4336 4432 4528 4624 4719 34 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 35 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 36 6730 6826 6922 7018 7113 7209 7305 7401 7496 7592 37 7688 7784 7879 7975 8071 816 8262 8358 8454 8549 38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 6570559 0654 0750 0845 0941 <td< th=""><th></th><th>• • • • •</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>		• • • • •										
33 8857 3958 4049 4145 4240 4336 4432 4528 4624 4719 34 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 35 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 36 6730 6826 6922 7018 7113 7209 7305 7401 7496 7592 37 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 42 2471 2567 2663 2758 2854 2949 3045 3141 3236 3332 43 3427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7845 7441 7536 7632 7727 7823 7918 8014 8109	- 1											
34 4815 4911 5007 5103 5198 5294 5390 5486 5581 5677 35 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 36 6730 6826 6922 7018 7118 7209 7305 7401 7496 7592 37 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 6570559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1802 1898 1993 2089 2184 2280												
35 5773 5869 5964 6060 6156 6252 6347 6443 6539 6635 36 6730 6826 6922 7018 7113 7209 7305 7401 7496 7592 37 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 6570559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 42 2471 2567 2663 2758 2854 2949 3045 3141 3236 3332 43 3427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7845 7441 7536 7632 7727 7823 7918 8014 8109	1											
36 6730 6826 6922 7018 7118 7209 7305 7401 7496 7592 37 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 6570559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 42 2471 2567 2663 2758 2854 2949 3045 3141 3236 3332 43 3427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7345 7441 7536 7632 7727 7823 7918 8014 8109												
37 7688 7784 7879 7975 8071 8166 8262 8358 8454 8549 38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 42 2471 2567 2663 2758 2854 2949 3045 3141 3236 3332 43 3427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7345 7441 7536 7632 7727 7823 7918 8014 8109	1			-	-							
38 8645 8741 8836 8932 9028 9123 9219 9315 9410 9506 39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1898 1993 2089 2184 2280 2376 42 2471 2567 2663 2758 2854 2949 3045 3141 3236 3332 43 3427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7345 7441 7536 7632 7727 7828	0											
39 9602 9698 9793 9889 9985 0080 0176 0272 0367 0463 40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1892 1898 1993 2089 2184 2280 2376 42 2471 2567 2663 2758 2854 2949 3045 3141 3236 3332 43 3427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4676 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>												
40 657 0559 0654 0750 0845 0941 1037 1132 1228 1324 1419 4541 1515 1611 1706 1802 1898 1993 2089 2184 2280 2376 42 2471 2567 2663 2758 2854 2949 3045 8141 3236 3332 43 8427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7845 7441 7536 7632 7727 7828 7918 8014 8109												
4541	1											
42 2471 2567 2663 2758 2854 2949 3045 3141 3236 3332 43 3427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7845 7441 7536 7632 7727 7828 7918 8014 8109	-											
43 8427 3523 3619 3714 3810 3905 4001 4096 4192 4288 44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 7250 7845 7441 7536 7632 7727 7828 7918 8014 8109												
44 4383 4479 4574 4670 4766 4861 4957 5052 5148 5243 45 5339 5434 5530 5626 5721 5817 5912 6008 6103 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 7250 7845 7441 7536 7632 7727 7828 7918 8014 8109												
45 5339 5434 5530 5626 5721 5817 5912 6008 6108 6199 46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7845 7441 7536 7632 7727 7828 7918 8014 8109												
46 6294 6390 6485 6581 6676 6772 6867 6963 7059 7154 47 7250 7845 7441 7536 7632 7727 7828 7918 8014 8109												
47 7250 7845 7441 7536 7632 7727 7823 7918 8014 8109						-					- 1	
49 8205 XXOO XXOR 8491 X587 X8XX 8777 XX78 8088 0084												
	48											
49 9159 9255 9350 9446 9541 9637 9732 9828 9923 0019												
4550 6580114 0209 0305 0400 0496 0591 0687 0782 0877 0978	4550	658 0114	0209	0305	U400	U496	0591	U687	U78 2	U877	0978	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4550 51 52 58 54 55	2028 2977 8930	0209 1164 2118 3072 4026 4979	1259 2213 8167 4121	1355 2309 3263 4216	1450 2404 8358 4312	1545 2500 3453 4407	1641 2595 3549 4502	0782 1736 2690 3644 4598 5551	1832 2786 3740 4693	1927 2881 3835 4788	
56 57 58 59 60 4561	6790 7748 8696	5932 6886 7838 8791 9744 0696	6981 7934 8886 9839	7076 8029 8982 9934	7171 8124 9077 0029	7267 8220 9172 0125	7362 8315 9267 0220	6504 7457 8410 9363 0315 1267	7558 8505 9458 0410	7648 8601 9553 0506	
62 68 64 65 66	1553 2505 3456 4408 5359	1648 2600 3552 4503 5454	1748 2695 8647 4598 5549	1838 2790 8742 4693 5644	1934 2885 8837 4788 5740	2029 2981 3932 4883 5835	2124 3076 4027 4979 5930	2219 3171 4122 5074 6025	2314 8266 4218 5169 6120	2410 3361 4313 5264 6215	
67 68 69 70 4571	7261 8212 9162 660 0112	6405 7356 8307 9257 0207 1157	7451 8402 9352 0302	7546 8497 9447 0397	7641 8592 9542 0492	7736 8687 9637 0587	7831 8782 9732 0682	6976 7926 8877 9827 0777 1727	8021 8972 9922 0872	8117 9067 0017 0967	95 1 10
72 73 74 75 76 77	2012 2962 8911 4860	2107 8057 4006 4955 5904	2202 3151 4101 5050	2297 8246 4196 5145	2392 3341 4291 5240	2487 3436 4386 5335	2582 3531 4481 5430	2677 3626 4575 5524 6473	2772 3721 4670 5619	2867 3816 4765 5714	2 19 8 29 4 38 5 48 6 57 7 67 8 76
78 79 80 4581 82	6758 7706 8655	6853 7801 8750 9698	6948 7896 8844 9793	7042 7991 8939 9887	7137 8086 9034 9982	7232 8181 9129 0077	7327 8275 9224 0172	7422 8370 9318 0266 1214	7517 8465 9413 0361	7612 8560 9508 0456	9 86
88 84 85 86 87	1499 2446 8393 4841	1593 2541 3488 4435 5382	1688 2636 3583 4530	1783 2730 3678 4625	1878 2825 8772 4719	1972 2920 3867 4814	2067 8015 8962 4909	2162 8109 4056 5003 5950	2257 3204 4151 5098	2351 8299 4246 5193	
88 89 90 4591 92	6234 7181 8127	6329 7275 8221 9168	6423 7370 8316 9262	6518 7464 8411 9357	6613 7559 8505 9451	7654 8600 9546	7748 8695 9640	6897 7843 8789 9735 0681	7938 8884 9830	8032 8978 9924	
93 94 95 96 97	1910 2855 8800 4745	1059 2004 2950 3895 4840	2099 3044 3989 4934	2194 8139 4084 5028	2288 3233 4178 5123	2383 8328 4273 5217	2477 3422 4367 5812	1626 2572 3517 4462 5406	2666 3611 4556 5501	2761 8706 4651 5595	
98 99 4600	6634	5784 6729 7673	6823	6917	7012	7106	7201	6351 7295 8239	7389	7484	

7-FIG. M.T. G

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4600 01	662 7578	7673 8617		•			8145 9089				
02		9561					0032				ļ
03	663 0410						0976				l
04	1358	1447	1542	1636	1730					2202	1
05	2296	2391	2485	2579	2674	2768	2862	2956	3051	8145	
06		3334					3805				l
07		4276					4748				1
08		5219		•			5690				l
10		6161 7103					6632 7574				1
1	1	•	•	•		•	• - • -	•	• •		1
4611 12	,	8045 8987					8516 9458				j .
13		9929					0399				1
14	664 0776						1341				1
15		1811					2282				1
16	2658	2752	2846	2940	3034	3128	3222	3317	8411	8505	1
17		3693					4163				
18	4539	4633	4727	4821	4915	5009	5104	5198	529 2	5386	1
19		5574					6044				1
20	6420	6514	6608	6702	6796	6890	6984	7078	7172	7266	94
4621		7454					7924				1 9
22		8393					8863				2 19
23 24		9333					9803				3 28
25	665 0178	1211					0742 1681				4 38 5 47
											6 56
26 27		2150 3089					2620 3558				7 66
28		4027					4497				8 75 9 85
29		4966					5435				3 30
30	5810	5904	5998	6091	6185	6279	6373	6466	6560	6654	
4631	6748	6842	6935	7029	7123	7217	7310	7404	7498	7592]
32		7779			•		8248				
33		8717					9185				
84		9654					0123				1
35	666 0497		-			0966	1060	1153	1247	1341	1 1
86		1528		-			1996				
87		2465					2933				
38 39		3401 4337					3869 4805		4056		i i
40		5273					5741				
4641		6209					6677				
42		7145					7613				
43		8080					8548				
44		9016					9483				
45		9951					0418				1
46	667 0792	0886	0979	1072	1166	1259	1353	1446	1540	1633	
47		1820					2287				
48		2755				8128	3222	3315	3409	8502	
49		3689				4063					
4650	4530	4623	4716	4810	4903	4996	5090	5188	5277	5370	

No.		0	1	2	3	4	5	6	7	8	9	Diff.
4650 51 52 53 54 55	63 73 82	163 197 131 1264	5557 6490 7424 8357	5650 6584 7517 8450		5837 6770 7704 8637	5930 6864 7797 8730	6024 6957 7891 8824	5183 6117 7051 7984 8917 9850	6210 7144 8077 9010	7237 8170 9104	
56 57 58 59 60	19 29 38	62 95 27 359	1156 2088 3020 3952	1249 2181 3114 4046	1342 2275 3207 4139	1435 2368 3300 4232	1529 2461 3393 4325	1622 2554 8486 4418	0783 1715 2647 3580 4511	1808 2741 3673 4605	1902 2834 3766 4698	
4661 62 63 64 65	57 66 7 5 85	23 554 585 516	5816 6747 7679 8610	5909 6840 7772 8703	5071 6002 6934 7865 8796 9727	6095 7027 7958 8889	6188 7120 8051 8982	6282 7213 8144 9075	5443 6375 7306 8237 9168 0099	6468 7399 8330 9261	6561 7492 8423 9354	
67 68 69 70 4671	22 31 40	08 39 .69	1402 2332 3262 4192	1495 2425 3355 4285	1588 2518 8448 4378	1681 2611 3541 4471	1774 2704 8634 4564	1867 2797 3727 4656	1029 1960 2890 3820 4749	2053 2983 3913 4842	2146 3076 4006 4935	93
72 73 74 75 76 77	59 68 78 87	58 87 16 45	6051 6980 7909 8838	6144 7073 8002 8931	5307 6237 7166 8095 9024 9952	6330 7259 8188 9117	6422 7352 8281 9209	6515 7445 8373 9302		6701 7630 8559 9488	8652 9581	2 19 3 28 4 37 5 47 6 56 7 65 8 74
78 79 80 4681 82	670 06 15 24 83	02 30 59 86	0695 1623 2551 3479	0788 1716 2644 3572		0974 1902 2830 3758	1066 1995 2922 3850	1159 2087 8015 3943	1252 2180 3108 4036 4963	1345 2273 3201 4129	1438 2366 3294 4221	9 84
83 84 85 86 87	61 70 80 89	69 96 23	6262 7189 8116 9042	6354 7281 8208 9135	5520 6447 7374 8301 9228	6540 7467 8394 9320	6632 7559 8486 9413	6725 7652 8579 9505	5891 6818 7745 8672 9598	6911 7837 8764 9691	7003 7930 8857 9783	
88 89 90 4691 92	671 08 17 26 35	02 28 54 80	0895 1821 2747 3673	0988 1914 2839 3765	2006 2932 8858	1178 2099 3025 3950	1265 2191 8117 4043	1358 2284 3210 4135	0524 1451 2377 8302 4228	1548 2469 3395 4320	1636 2562 3487 4413	
93 94 95 96 97 98	54 63 72 82	31 56 81 06	5523 6448 7373 8298	5616 6541 7466 8391	4783 5708 6633 7558 8483 9407	5801 6726 7651 8575	5893 6818 7743 8668	5986 6911 7836 8760	5153 6078 7003 7928 8853 9777	6171 7096 8021 8945	6263 7188 8113 9038	
99 4700	672 00	54	0147	0239		0424	0517	0609	0701	0794	0886 1810	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4700	672 0979	1071	1163	1256	1348	1441	1533	1625	1718	1810	
01		1995						2549			
02		2919						3473			
03 04		3842 4765						4396 5319			
05		5689						6242			1
06		6612	-					7165		•	
07		7534						8088			}
08		8457						9010			1
09		9379				9748	9840	9932	$\overline{0}\overline{0}\overline{2}\overline{5}$	0117	l
10	673 0209	0301	0393	0486	0578	0670	0762	0854	0947	1039	İ
4711	1131	1223	1315	1408	1500	1592	1684	1776	1868	1961	
12		2145						2698			l
13		3067						3619			
14		3988						4541			
15		4909						5462			
16		5830						6383			
17		6751						7303			
18 19		7671 8592			7948			8224 9144			
20	,	951 2						$\frac{5144}{0064}$			92
4721	674 0340	0432	0524	0616	0708	0800	0892	0984	1076	1168	1 9
22		135 2						1904			2 18
23		2271						2823			8 28
24		3191						3742			4 87
25 26		4110			5305	-		4661 5580			6 55
27					6224	-	_			6683	7 64 8 74
28		6867					•	7418			9 83
29					8060	8152	8244	8336	8428	8520	
80	8611	8703	8795	8887	89 79	9070	9162	9254	9346	9438	ł
4731	9529	9621	9713	9805	9897	9988	0080	$\overline{0172}$	0264	0356	1
32	675 0447							1090			}
33					1732			2007			ļ
84		2374 8292						2925 8842		3108	ł
85	1										ł
36					4484					4942	}
37					5401 6317			5676 6592			ļ
89	6867				7234		7417			7692	ł
40					8150			8425			
4741	8700	8791	8883	8974	9066	9158	9249	9341	9432	9524	1
42		9707						0257			j
43	676 0531	0623	0714	0806	0897			1172		1355	l
44		1538						2088			1
45		2454						8003			1
46		8869						3918			1
47					4558			4833			1
48	,	5199						5747			1
4750	1	7028			6387 7302			6662 7576			l
7,00	0830	1 740		. 210		1000	1 400	1010	1001	1108	1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4750 51 52 58 54 55	8764 9678 677 0592	7942 8856 9770	8033 8947 9861 0774	8125 9038 9952 0866	8216 9130 0044 0957	8307 9221 0135 1049	$8399 \\ 9313 \\ \hline 0226 \\ 1140$	7576 8490 9404 0318 1231 2145	8582 9495 0409 1323	8673 9587 0500 1414	
56 57 58 59 60	8332 4244 5157 6070	2510 8423 4336 5248 6161	3514 4427 5340 6252	3605 4518 5431 6843	3697 4609 5522 6434	8788 4701 5613 6526	3879 4792 5705 6617	3058 3971 4883 5796 6708	4062 4975 5887 6799	4153 5066 5978 6891	
4761 62 63 64 65 66	7894 8806 9718 678 0629	7073 7985 8897 9809 0720	8076 8988 9900 0811	8168 9079 9991 0902	8259 9171 0082 0994	8350 9262 0178 1085	8441 9353 0264 1176	7620 8532 9444 0356 1267 2178	8623 9535 0447 1358	8715 9626 0538 1449	
67 68 69 70 4771	2452 8862 4278 5184	2543 8454 4364 5275	2634 3545 4455 5366	2725 3636 4546 5457	2816 3727 4637 5548	2907 3818 4729 5639	2998 3909 4820 5730	8089 4000 4911 5821	3180 4091 5002 5912	3271	91
72 78 74 75 76	7914 8824 9734 679 0643		8096 9006 9916 0825	8187 9097 0007 0916	8278 9188 0098 1007	8369 9279 0188 1098	8460 9370 0279 1189	8551 9461 0370 1280	8642 9552 0461 1371	7823 8733 9643 0552 1461 2371	2 18 3 27 4 86 5 46 6 55 7 64
77 78 79 80 4781 82	2461 8370 4279 5187	1643 2552 3461 4370 5278 6187	2643 3552 4461 5369	2734 3643 4552 5460	2825 3734 4642 5551	2916 8825 4733 5642	3007 3916 4824 5732	8098 4006 4915 5823	3189 4097 5006 5914	3279 4188 5097 6005 6913	8 78
83 84 85 86 87	7004 7912 8819	7095 8002 8910 9818	7185 8093 9001 9908	7276 8184 9092 9999	7367 8275 9182 0090	7458 8366 9273 0181	7549 8456 9364 0271	7639 8547 9455 0362	7730 8638 9545 0453	7821 8729 9636 0544 1451	
88 89 90 4791 92	2448 8355 4262 5168	1632 2539 3446 4352 5259	2630 3536 4443 5349	2720 3627 4534 5440	2811 3718 4624 5531	2902 8808 4715 5621	2992 3899 4806 5712	3083 3990 4896 5802	3174 4080 4987 5893	2358 3264 4171 5077 5984	
98 94 95 96 97 98	6980 7886 8792	6165 7071 7977 8882 9788	7161 8067 8973 9878	7252 8158 9063 9969	7348 8248 9154 0059	7433 8339 9244 0150	7524 8430 9335 0240	7614 8520 9426 0331	7705 8611 9516 0421	6890 7796 8701 9607 0512 1417	
99 4800	1507	1598 2508	1688	1779	1869	1960	2050	2141	2231	2322 8227	

No.		0	1	2	3	4	5	6	7	8	9	Diff.
4800	681	2412	2503	2593	2684	2774	2865	2955	3046	3136	8227	1
01	}					3679	8769	3860	3950	4041	4131	Ì
02	}					4583		4764				1
03	ļ					5488		5668				1
04	}					6392		6572				1
05	ł			•	•	7295		7476				ł
06	}					8199		8380				1
07						9103		9283			9554	1
08	200					0006		0187 1090				
109						1812		1992				ł
1	i											}
4811			2444 3346			2715		2895				ł
12			4249					3798 4700				i
13 14			5151					5602				ł
15			6053					6504				1
	1		6955					7406				1
16 17						8127		8307				l
18						9029		9209				l
19	i .		9659					0110				ı
20	683	0470	0560	0651	0741	0831	0921	1011	1101	1191	1281	
4821		1371	1461	1551	1642	1732	1822	1912	2002	2092	2182	90
22		2272	2362	2452	2542	263 2		2812				1 9
23		3173	3263	3353	3443	3533	3623	3713	8803	3893	3983	3 27
24			4163					4613				4 86
25	•	4973	506 3	5158	5243	53 33	5423	5513	5603	5698	5783	6 54
26			5963					6413				7 63
27			6863					7313				8 72
28			7763					8212				9 81
29			8662 9561					$\frac{9112}{0011}$				1
80		-										
4831			0460					0910				
32 33			1359 2258					1808 2707				
84			3156					3605				
85			4055					4504				
36		1868	4953	K048	5122	K222		5402			•	
37			5851					6300				
38			6748					7197				
39	7	7556	7646	7736	7825	7915		8095				
40	8	3454	8543	8633	8723	8813	8902	8992	9082	9171	9261	
4841	9	9351	9441	9530	9620	9710	9799	9889	9979	0088	0158	
42			0338					0786				j
43			1234					1688				
44			2131					2579				J
45			3027				8386	8476	3 56 5	8655	8744	l
46			8924				4282	4372	4461	4551	4641	1
47			4820					5268				l
48			5716					6164				1
49			6611					7059				. 1
4850		4T (7507	1038	1000	4776	7805	7955	5 V44	51 54	5228	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4850 51 52 53 54 55	9208 686 0103 0998 1892	8402 9297 0192 1087 1982	8492 9387 0282 1177 2071	8581 9476 0371 1266 2161	8671 9566 0461 1356 2250	8760 9655 0550 1445 2340	8850 9745 0640 1535 2429	8044 8939 9834 0729 1624 2518	9029 9924 0819 1713 2608	9118 0013 0908 1803 2697	
56 57 58 59 60	8681 4575 5469 6363	2876 8770 4665 5558 6452	3860 4754 5648 6541	8949 4843 5737 6631	4039 4933 5826 6720	4128 5022 5916 6809	4217 5111 6005 6899	5201 6095 6988	4396 5290 6184 7078	4486 5380 6273 7167	
4861 62 63 64 65	8150 9043 9936 687 0828	-	8328 9221 0114 1007	8418 9311 0204 1096	8507 9400 0293 1186	8596 9489 0382 1275	8685 9578 0471 1364	7882 8775 9668 0561 1453	8864 9757 0650 1548	8953 9846 0739 1632	
66 67 68 69 70	2613 3506 4398 5290	1810 2703 3595 4487 5379	2792 3684 4576 5468	2881 3773 4665 5557	2970 8863 4755 5646	3060 8952 4844 5735	3149 4041 4933 5825	2346 3238 4130 5022 5914	8327 4219 5111 6003	3416 4309 5200 6092	89
4871 72 78 74 75	7073 7964 8855	6270 7162 8053 8944 9835	7251 8142 9033	7340 8231 9123	7429 8321 9212	7518 8410 9301	7608 8499 9390	8588 9479	7786 8677 9568	6984 7875 8766 9657 0548	1 9 2 18 8 27 4 36 5 45 6 53
76 77 78 79 80	2418 3308		1706 2596 3486	1795 2685 3575	1884 2774 3664	1973 2863 3753	2062 2952 3842	2151 3041 3931	2240 3130 4020	1439 2329 3219 4109 4999	7 62 8 71 9 80
4881 82 83 84 85	5978 6867 7757	5177 6067 6956 7845 8735	6156 7045 7934	6245 7134 8023	6334 7223 8112	6423 7312 8201	6511 7401 8290	6600 7490 8379	6689 7579 8468	5889 6778 7668 8557 9446	
86 87 88 89 90	689 0423 1312 2200		0601 1490 2378	0690 1579 2467	1667 2556	0868 1756 2645	0957 1845 2733	1045 1934 2822	1134 2023 2911	0335 1223 2112 3000 3888	
4891 92 98 94 95	4864 5752 6640	4065 4953 5841 6728 7616	5042 5930 6817	5131 6018 6906	5220 6107 6995	5308 6196 7083	5397 6285 7172	5486 6373 7261	5575 6462 7350	4776 5663 6551 7438 8325	
96 97 98 99 4900	9301 690 0188 1074	9390 0276 1163	9478 0365 1252	9567 0454 1340	8769 9656 0542 1429 2315	9744 0631 1518	9833 0720 1606	9922 0808 1695	0010 0897 1784	9212 0099 0986 1872 2758	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4900	690 196	1 2049	2138	2227	2315	2404	1 2499	2581	2670	2758	1
01	100000	7 2936					3379				1
02	373	3 3822	3910	3999	4087	4176	4265	4353	4442	4530	}
03	1	9 4708					2 5150				1
04		5 5598					6036				ł
05	639	0 6479	6567	6656	6744	6833	6921	7010	7098	7187	1
06		5 7364					7807				1
07		1 8249					8692				
08		69134					9576				i i
09	1	0 0019					0461				ł
10	691 081						1346				
4911		9 1788					2230				1 1
12		4 2672					3114				1 1
13		8 8556					3998				1
14		2 4 440 5 5324					488 2 5765				1 1
15	1										1 1
16		9 6207					6649				1 1
17		2 7090 5 7974				•	7532		7709		
18 19		0 1914 8 8857					8415 9298				1 1
20		1 9739					0181				
4921	692 053	4 0622	0710	0798	0887	0975	1063	1151	1240	1328	88
22		8 1504					1945				2 18
23	229	3 2387	2475	2563	2651	2739	2828	2916	3004	3092	3 26
24	3180	3269	3357	3445	3533	3621	3710	3798	3886	3974	4 35
25	406	2 4151	4239	4327	4415	4503	4591	4680	4768	4856	5 44 6 53
26	4944	5032	5120	5209	5297	5385	5478	5561	5649	5737	7 62
27	5826	5 5914	6002	6090	6178	62 66	6354	6443	6531	6619	8 70
28		6795			•	•	7236				9 79
29		7676		•			8117				1 1
30		8557					8998				1 1
4931		9438					9878				i i
32	693 0231						0759				1
33		1199					1639				1
34 35		2079 2960					2520 3400				1 1
											1
86		3839					4279				
87		4719 5599					5159 6039				l l
38 39		6478					6918		7094		
40		7357					7797				
	-	8236	-	-	-	•	8676	•			
4941 42		8236 9115					9555				l
48		9994					0433				
44	694 0785						1312				1
45		1751					2190				- 1
46		2629					3068	-		· · · · · i	1
47	3419	8507					8946				ł
48		4385					4824				- 1
49		5262					5701				- 1
4950	6052	6140	6227	6315	6403	6491	6578	6666	675 4	6842	- 1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
4950 51		7017	7105	7192	7280	7368	7456	6666 75 4 3	7631	7719	
52 53	8683	7894 8771	8859	8946	9034	9122	9209	8420 9297	9385	9472	
54 55	695 0437		0612	0700	0787	0875	0962	0174 1050	1138	1225	
56 57	2189	1401 2277 3153	2364	2452	2540	2627	2715	1926 2802	2890	2978	
58 59 60	3941	4029 4904	4116	4204	4291	4379	4467	3678 4554 5430	4642	4729	
4961 62	5692	5780 6655	5867	5955	6042	6130	6217	6305 7180	6393	6480	
63	7443	7530 8405	7618	7705	7793	7880	7968	8055 8930	8143	8230	}
65 66		9280	9367	9455	954 2	9630	9717	9805 0679	9892	9980	
67	0942	1029 1903	1116	1204	1291	1379	1466	1554 2428	1641	1728	
69	26 90	2777 3651	2865	2952	3040	8127	3214	3302 4176	3389	3477	
4971 72		4525 5399						5049 5923			87 1 9 2 17
73 74	6185	6272 7145	6359	6447	6534	6621	6709	6796 7669	6883	6970	8 26 4 35
75 76		8018 8891						8542 9415			5 44 6 52
77		9764	9851	9938	0025	0113	0200	0287 1160	0374	$\overline{0462}$	7 61 8 70 9 78
79 80		1508 2381						2032 2904			
4981 82		8253 4124				8601 4473		8776 4647			
83 84		4996 5867						5519 6390			
85 86		6739 7610				7087 7958		7261 8182	-		
87 88	8394	8481 9352	8568	8655	8742	8829 9700	8916	9003	9090	9177	
89 90	698 0135 1005	$0222 \\ 1092$				0570 1441					
4991 92		1963 2833				2311 3181					
93 94		3703 4572				4051 4 920		4224 5094			
95 96		5442 6311				5790 6659				-	
97 98	7093	7180 8049	7267	7354	7441	7528 8397	7615	7702	7789	7876	
99 5000	8831 9 700	8918 9787	9005	9092	9179	$\frac{9266}{0134}$	9353	9439	9526	9613	
	699										

No.) 1	2	3	4	5	6	7	8	9	Diff.
5000				4 9961						0482	ł
01 02				2 0829 1 1697				1176 2045		1350	i
03				9 2565	-			2913			1
04				7 8433				8780			1
05	40	41 41	28 421	4 4301	4388	4475	4561	4648	4735	4 82 2	1
06				2 5169				5516			
07				9 6036				6383			1
08				.7 6903 4 7770				7250 8117			}
10				1 8637				8984			ł
5011	92	44 93	31 941	7 9504	9591	9677	9764	9851	9937	0024	1
12				4 0371				0717			1
18				0 1237				1583			ľ
14				7 2103				2450			1
15				3 2 969				33 16			l
16				8 8835				4181			1
17				4 4701 0 5566				5047 5912		-	
18				5 6432				6778			
20				0 7297				7643			
5021	79	02 79	89 807	5 8162	8248	8335	8421	8508	8594	8681	87
22	87	67 88	54 894	0 9027	9113			9372			1 9 2 17
23				5 9891				0237			3 26
24				9 0756 4 1620				1101 1966			4 35
25											6 52
26				8 2484 2 8348				2830 3694			7 61
27				5 4212				4557			8 70 9 78
29				9 5075				5421			
80	568	80 576	66 585	3 5939	6025	6112	6198	6284	6371	6457	li
5081	654	48 662	29 671	6 6802	6888	6975	7061	7147	7234	7320	
82				9 7665			•	8010			
88				2 8528				8873			
84 85				$\frac{5}{7} \frac{9391}{0254}$				$\frac{9736}{0598}$		9908 0771	
86				0 1116				1461			
87				2 1978				2323			
88				4 2840				3185			
89				6 8702			3961		4133		
40	'		•	8 4564		4736	4822	4909	4995	5081	
5041				9 5425				5770			
42				1 6287 2 7148				6631			
44				3 8009		-		7492 8353			
45				4 8870				9214			
46				5 9781		9908					
	708 038					0763					
48	119	3 127	9 136	6 1452	1538	1624	1710	1796	1882	1968	
49				6 2312		2484					
5050	291	.4 800	O 808	B 3172	3258	8344	3480	3516	8602	8688	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5050 51 52 58 54 55	4633 5493 635 2	3000 3860 4719 5579 6438 7298	3946 4805 5665 6524	4032 4891 5751 6610	4118 4977 5837 6696	4204 5063 5923 6782	4290 5149 6009 6868	3516 4376 5235 6095 6954 7813	4461 5321 6181 7040	4547 5407 6266 7126	
56 57 58 59 60	8930 9788 704 0647 1505	1591	9101 9960 0818 1677	9187 0046 0904 1763	9278 0132 0990 1848	8500 9359 0218 1076 1934	8586 9445 0303 1162 2020	8672 9581 0389 1248 2106	8758 9617 0475 1334 2192	8844 9702 0561 1419 2278	
5061 62 63 64 65	3221 4079 4937 5794	2449 8307 4165 5023 5880	3393 4251 5108 5966	3479 4337 5194 6052	8565 442 2 5280 6187	8650 4508 5366 6223	3736 4594 5452 6309	2964 8822 4680 5537 6395	8908 4765 5623 6480	8998 4851 5709 6566	
66 67 68 69 70 5071	7509 8366 9223 705 0080	6738 7595 8452 9309 0165 1022	7680 8537 9394 0251	7766 8623 9480 0337	7852 8709 9566 0422	7938 8795 9651 0508	8023 8880 9737 0594	7252 8109 8966 9823 0679 1536	8195 9052 9908 0765	8280 9137 9994 0850	86
72 73 74 75 76	1792 2649 3505 4360	1878 2734 3590 4446 5302	1964 2820 3676 4532	2049 2905 3761 4617	2135 2991 3847 4703	2221 3077 3933 4788	2306 3162 4018 4874	2392 3248 4104 4959 5815	2477 3333 4189 5045	2563 3419 4275 5131	1 17 3 26 4 84 5 48 6 52 7 60
77 78 79 80 5081	6927 778 2 863 7	6157 7012 7868 8723 9577	7098 7953 8808	7184 8039 8894	7269 8124 8979	7355 8210 9065	7440 8295 9150	6670 7526 8381 9236 0090	7611 8466 9321	7697 855 2 940 6	8 60 9 77
82 83 84 85 86	2055 2910 3764	1287 2141 2995 3849	1372 2226 3080 8934	1457 2312 3166 4020	1543 2397 3251 4105	1628 2483 3337 4190	1714 2568 3422 4276	0945 1799 2653 8507 4361	1885 2739 3598 4447	1970 2824 3678 4532	
87 88 89 90 5091	5471 6325 7178 8031	4703 5556 6410 7263 8116	5642 6495 7348 8202	5727 6581 7434 8287	5812 6666 7519 8372	5898 6751 7604 8457	5983 6837 7690 8543	5215 6068 6922 7775 8628	6154 7007 7860 8718	6239 7092 7946 8799	
92 93 94 95 96	9737 707 0589 1442 2294	1527 2379	9907 0760 1612 2465	9993 0845 1698 2550	0078 0930 1788 2635	0163 1016 1868 2720	0248 1101 1953 2805	9481 0334 1186 2039 2891	0419 1271 2124 2976	0504 1357 2209 8061	
97 98 99 5100	8998 4850	8232 4088 4935 5787	4169 5020	4254 5106	4339 5191	4424 5276	4509 5361	8743 4595 5446 6298	4680 5531	4765 5617	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5100 01 02 98 04 05	7405 8256 9107	5787 6638 7490 8341 <u>9192</u> 0043	6724 7575 8426 9277	6809 7660 8511 9362	6894 7745 8596 9447	6979 7830 8681 9532	7064 7915 8766 9617	6298 7149 8000 8851 <u>9702</u> 0553	7234 8085 8936 9787	7319 8171 9022 9872	
06 07 08 09 10	2509 8359 4209 5059	1744 2594 8444 4294 5144	1829 2679 8529 4379 5229	1914 2764 3614 4464 5314	1999 2849 3699 4549 5399	2084 2934 8784 4634 5484	2169 3019 3869 4719 5569	1403 2254 3104 8954 4804 5654	2839 8189 4039 4889 5739	2424 8274 4124 4974 5823	
12 13 14 15 16 17	6758 7607 8456	5993 6843 7692 8541 9390 0239	6928 7777 8626 9475	7013 7862 8711 9560	7098 7947 8796 9645	7183 8032 8881 9730	7268 8117 8966 9815	6503 7352 8202 9051 9900 0748	7437 8287 9136 9984	7522 8371 9220 0069	
18 19 20 5121 22 23	1851 2700 8548 4396	1088 1936 2784 8633 4481 5328	2021 2869 3717 4565	2106 2954 3802 4650	2191 3039 3887 4735	2275 3124 8972 4820	2360 3209 4057 4904	1597 2445 3293 4141 4989 5837	2530 3378 4226 5074	2615 3463 4311 5159	85 1 9 2 17 8 26
24 25 26 27 28 29	6939 7786 8633 9480 7100327		7108 7955 8803 9650 0496	7193 8040 8887 9734 0581	7278 8125 8972 9819 0666	7362 8210 9057 9904 0750	7447 8294 9141 9988 0835	6684 7532 8379 9226 0073 0920	7617 8464 9311 0158 1004	7701 8548 9395 0242 1089	4 84 5 43 6 51 7 60 8 68 9 77
80 5131 82 83 84 85	2020 2866 8718 4559 5404	1258 2105 2951 8797 4643 5489	2189 3036 3882 4728 5574	2274 3120 3966 4812 5658	2359 3205 4051 4897 5743	2443 8290 4136 4982 5827	2528 3374 4220 5066 5912	1766 2613 8459 4305 5151 5996	2697 8543 4389 5235 6081	2782 3628 4474 5320 6166	
86 87 88 89 40 5141	7096 7941 8786	6335 7180 8026 8871 9716 0561	7265 8110 8955 9800	7349 8195 9040 9885	7434 8279 9124 9969	7518 8364 9209 0054	7603 8448 9293 0138	6842 7687 8533 9378 0223 1067	7772 8617 9462 0307	7856 8702 9547 0392	
42 43 44 45 46 47	2165 8010 8854 4698	1405 2250 3094 8938 4782 5626	2334 3178 4023 4867	2419 3263 4107 4951	2508 8347 4191 5035	2587 8432 4276 5120	2672 3516 4360 5204	1912 2756 3601 4445 5289 6132	2841 8685 4529 5378	2925 3769 4613 5457	
48 49 5150	6385 722 9	6470 7813 8157	6554 7398	6638 7482	6723 7566	6807 7651	6892 7735	6976 7819 8663	7060 7904	7145 7988	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5150 51 52 53 54 55	9759 712 0601 1444	9000 9843	9084 9927 0770 1613	9168 0011 0854 1697	9253 0096 0939 1781	9337 0180 1023 1865	9421 0264 1107 1950	8663 9506 0349 1191 2034 2876	$\frac{9590}{0433}$ 1276 2118	9674 0517 1360 2202	
56 57 58 59 60	8971 4813 5655 6497	3213 4056 4898 5739 6581	4140 4982 5824 6665	4224 5066 5908 6750	4308 5150 5992 6834	4392 5234 6076 6918	4477 5319 6160 7002	5403 6245 7086	4645 5487 6329 7170	4729 5571 641 3 7254	
5161 62 63 64 65	8180 9021 9862 7 13 0703	7423 8264 9105 9946 0787 1628	8348 9189 0031 0871	8432 9274 0115 0956	8517 9358 0199 1040	8601 9442 0283 1124	8685 9526 0367 1208	7928 8769 9610 0451 1292 2132	8853 9694 0535 1376	893 7 9778 0619 1460	
67 68 69 70 5171	8225 4065 4905 5745	2469 8309 4149 4989 5829	3393 4233 5073 5913	8477 4317 5157 5997	3561 4401 5241 6081	3645 4485 5325 6165	3729 4569 5409 6249	2973 8818 4653 5493 6333	3897 4737 5577 6417	3981 4821 5661 6501	84 1 8
72 73 74 75 76 77	7425 8264 9104	6669 7509 8348 9187 0027	7593 8432 9271 0110	7677 8516 9355 0194	7761 8600 9439 0278	7845 8684 9523 0362	7928 8768 9607 0446	7173 8012 8852 9691 0530 1369	8096 8936 9775 0614	8180 9020 9859 0698	2 17 3 25 4 84 5 42 6 50 7 59 8 67
78 79 80 5181 82	1620 2459 3298 4136	1704 2543 8381 4220 5058	1788 2627 3465 4304	1872 2711 8549 4387	1956 2795 3633 4471	2040 2878 3717 4555	2124 2962 3801 4639	2208 3046 3884 4723 5561	2291 3130 3968 4806	2375 8214 4052 4890	9 76
83 84 85 86 87	6650 7488 8325 9162	5896 6784 7571 8409 9246	6817 7655 8493 9330	6901 7739 8576 9414	6985 7823 8660 9497	7069 7906 8744 9581	715 3 7990 8828 9665	6399 7236 8074 8911 9749	7320 8158 8995 9832	7404 8241 9079 9916	
88 89 90 5191 92 93	1674 2510 3347	0920	1004 1841 2678 3514	1088 1925 2761 3598	1171 2008 2845 3681	1255 2092 2929 3765	1339 2176 3012 3849	0586 1423 2259 3096 3932 4769	1506 2343 3180 4016	1590 2427 8268 4100	
94 95 96 97 98	5019 5856 6691 7527	5103 5939 6775 7611 8446	5187 6023 6859 7694	5270 6106 6942 7778	5354 6190 7026 7861	5438 6273 7109 7945	5521 6357 7193 8029	5605 6441 7276 8112 8948	5688 6524 7860 8196	5772 6608 7444 8279	
99 5200	9198 716 0033	9282 0117						9783 0618			

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5200										0785	
01		9 095 2 3 1787			1203				153 7 2371		
03		3 2622					3039			3289	1 :
04		3456					3874	8957	4040		1
05	4207	4291	4374	4458	4541	4625			4875		}
06		5125							5709		
07		6793							6548 7377		l 1
09		7627							8211		1 1
10	8377	8461	8544	8627	8711	8794	8877	8961	9044	9127	
5211		9294							9877		
12	717 0044	0127 0961							0711 1544		1
14		1794				2127			2377		1
15		2626							8209		
16		3459							4042		
17		4292				4625					
18		51 24 5956				5457 6280			6539		
20		6788							7371		
5221	7537	7620	7703	7786	7870	7958	8036	8119	8202	8286	83
22	8369	8452	8535	8618	8701	8784	8868	8951	9034	9117	1 8 2 17
28		9283							9865		3 25
25	718 0032 0863	0115				0447 1279					4 33 5 42
26		1777				2110					6 50
27		2608				2940					7 58 8 66
28		3439							4020		9 75
30		4269 5100				4602 5432					
5231	i	5930				6262					
82		6760							7341		
83	7507	7590	7678	7756	7839	–		•	8171		
84		8420							9001		1
		9250				9582					
36 87	719 0826	0079				$0411 \\ 1240$					ı
38		1738				2069					
89		2567				2898					
40		3396				3727			-		
5241		4224				4556					
42 43		5053 5881				5384 6213					
44		6710				7041					. 1
45	7455	7538	7621	7708	7786	7869	7952	8034	8117	8200	Ì
46		8366				8697					ł
47		9198				9524					l
48 49	720 0766	0021 0848				0352 1179			0600 · 1428		l
5250		1676				2007					- {

No.	0	1	2	3	4	5	6	7	8	9	Diff
5250 51 52 53 54 55	3247 4074 4901	1676 2503 3330 4157 4983 5810	2586 8418 4239 5066	2668 8495 4322 5149	2751 3578 4405 5231	2834 3661 4487 5314	2916 3743 4570 5397	2172 2999 3826 4653 5479 6306	3082 8909 4735 5562	3164 3991 4818 5645	
56 57 58 59 60	7380 8206 9032 9857	6636 7462 8288 9114 9940	7545 8371 9197 0028	7628 8454 9279 0105	7710 8536 9362 0188	7793 8619 9445 0270	7875 8701 9527 0353	7132 7958 8784 9610 0435	8041 8867 9692 0518	8123 8949 9775 0600	
5261 62 63 64 65	2334 3159 3984	1591 2416 3241 4066	1674 2499 3324 4149	1756 2581 3406 4231	1839 2664 3489 4314	1921 2746 8571 4396	2004 2829 3654 4479	1261 2086 2911 3736 4561	2169 2994 3819 4644	2251 3076 3901 4726	
66 67 68 69 70 5271	5633 6458 7282 8106	4891 5716 6540 7864 8189 9013	5798 6623 7447 8271	5881 6705 7529 8358	5963 6787 7612 8436	6045 6870 7694 8518	6128 6952 7777 8601	5386 6210 7035 7859 8683 9507	6293 7117 7941 8765	6375 7200 8024 8848	82
72 73 74 75	9754 722 0578 1401 2225	9836	9919 0742 1566 2389	0001 0825 1648 2472	0084 0907 1731 2554	0166 0990 1813 2636	0248 1072 1895 2719	0331 1154 1978 2801 3624	0413 1237 2060 2883	0495 1319 2142 2966	1 8 2 16 3 25 4 33 5 41 6 49
77 78 79 80 5281	3871 4694 5517 6339	3953 4776 5599 6421 7244	4036 4858 5681 6504	4118 4941 5763 6586	4200 5023 5846 6668	4282 5105 5928 6750	4365 5188 6010 6833	4447 5270 6092 6915 7737	4529 5352 6175 6997	4612 5484 6257 7079	7 57 8 66 9 74
82 83 84 85 86	7984 8806 9628 723 0450	8066 8888 9710	8148 8971 9792 0614	8231 9053 9875 0696	8313 9135 9957 0779	8395 9217 0039 0861	8477 9299 0121 0943	8559 9382 0203 1025 1847	8642 9464 0286 1107	8724 9546 0368 1189	
87 88 89 90 5291	2914 3736 4557	2175 2997 3818 4639 5460	3079 3900 4721	3161 3982 4803	3248 4064 4885	3325 4146 4967	3407 4228 5049	2668 3489 4310 5131 5952	3571 4393 5213	3654 4475 5296	
92 93 94 95	7019 7839 8660	6280 7101 7921 8742 9562	7183 8003 8824	7265 8085 8906	7347 8167 8988	7429 8250 9070	7511 8332 9152	6773 7593 8414 9234 0054	7675 8496 9316	7757 8578 9398	
97 98 99 5800	1939	1202 2021	1283 2103	1365 2185	1447	1529 2349	1611 2431	0874 1693 2518 3332	1775 2595	1857 267 7	

Na	0	1	2	3	4	5	6	7	8	9	Diff.
5300 01 02 03 04	4397 5216 6035	3660 4479 5298 6117	3742 4561 5380 6199	3824 4643 5462 6281	3906 4725 5544 6863	3988 4807 5626 6445	4070 4889 5708 6526	3332 4151 4971 5790 6608	4233 5052 5871 6690	4315 5134 5953 6772	
05 06 07 08 09 10	7672 8491 9309 725 0127	7754 8578 9391 0209	7018 7836 8655 9473 0291 1109	7918 8736 9555 0373	8000 8818 9636 0454	8082 8900 9718 0536	8164 8982 9800 0618	7427 8245 9064 9882 0700 1518	8327 9146 9964 0782	8409 9227 0045 0863	
5311 12 13 14 15	2581 8398 4216 5033	2662 3480 4297 5114	1927 2744 8562 4379 5196	2826 8643 4461 5278	2908 8725 4542 5360	2989 3807 4624 5441	3071 3889 4706 5523	2335 3153 8970 4788 5605	3235 4052 4869 5686	3316 4134 4951 5768	
16 17 18 19 20 5321	6667 748 3 8300 9116	6748 7565 8382 9198	6013 6830 7647 8463 9280 0096	6912 7728 8545 9361	6993 7810 8626 9443	7075 7892 8708 9524	7157 7978 8790 9606	6422 7238 8055 8871 9688 0504	7320 8137 8953 9769	7402 8218 9035 9851	82
22 23 24 25 26	726 0749 1565 2380 3196	0830 1646 2462 3278		0994 1809 2625 3441	1075 1891 2707 3522	1157 1973 2788 3604	1238 2054 2870 3685	1320 2136 2951 3767 4582	1401 2217 3033 3849	1483 2299 3115 3930	1 8 2 16 3 25 4 33 5 41 6 49 7 57
27 28 29 80 5331	5642 6457 7272 8087	5724 6539 7354 8168	4990 5805 6620 7435 8250	5887 6702 7517 8331	5968 6783 7598 8413	6050 6865 7679 8494	6131 6946 7761 8576	5398 6213 7028 7842 8657	6294 7109 7924 8739	6376 7191 8005 8820	8 66 9 74
32 33 34 35 36	9716 727 0530 1844 2158	9797 0612 1426 2240	1507 2321	9960 0774 1588 2402	0042 0856 1670 2484	0123 0937 1751 2565	0204 1019 1833 2647	9472 0286 1100 1914 2728 3542	0367 1181 1995 2809	0449 1263 2077 2891	
87 88 89 40 5341 42	8786 4599 5418 6226	8867 4681 5494 6307	3135 3948 4762 5575 6388 7201	4030 4843 5657 6470	4111 4925 5738 6551	4192 5006 5819 6632	4274 5087 5901 6714	4355 5169 5982 6795 7608	4437 5250 6063 6876	4518 5331 6144 6958	
48 44 45 46 47	7852 8664 9477 72 8 0290	7933 8746 9558	8014 8827 9640 0452	8096 8908 9721	8177 8990 9802 0614	8258 9071 9883 0696	8339 9152 9965 0777	8421 9233 0046 0858 1670	8502 9315 0127 0939	8583 9396 0208 1021	
48 49 5850	1914 2726	1995 2807	2076 2888 8700	2158 2970	2289 8051	2320 8132	2401 3213	2482 3294 4106	2564 3375	2645 8457	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5350	728 3538							4106			Ì
51					4674			4918			ľ
52		5242						5729			
53		6054						6540			
54		6865 7676						7351 8162			
55		-			-						
56		8487						8973			
57	729 0027	9298				9622 0432		9784			
58 59	•				1162		•	1405			
60		1729						2215			
1 1											
5361		2539 8349						3025 3835			
62 63		4159						4645			i
64		4969						5454			
65		5778						6264			
		6588						7073			
66 67					7640			7882			l !
68		8206						8691	•		
69		9015						9500			
70					0066			0309			81
5371	780 0552							1118			1 8
72					1683			1926			2 16
78					249 2			2784			3 24
74		8057								3704	4 32 5 41
75		8865						4350			6 49
76		4673						5158			7 57
77					5723			5966			8 65 9 73
78		6289			7338			6773 7581			•
79 80					8146			8388			
5381	8630	8711	8791	8872	8953	9033	9114	9195	9276	9356	1
82					9760					0163	1
83	781 0244					0647	0728	0809	0889	0970	ĺ
84	1051	1181	1212	1292	1373			1615			1
85	1857	1938	2018	2099	2180	2260	2341	2422	2502	258 3	I
86	2663	2744	2825	2905	2986	3067	3147	3228	3309	3389	ļ
87	8470	3550	3631	8712	3792	3873	3953	4084	4115	4195	i
88					4598					5001	i
89					5404					5807	1
90					6210					6613	l
5391					7016					7418	
92					7821					8224	I
93					8626					9029	
94					$\tfrac{9431}{0236}$	$\frac{9512}{0317}$				983 <u>4</u> 06 39	
95										1444	
96	782 0719				1846					2248	
97					2651					3053	
99					3455					3857	1
5400					4259					4661	
											<u> </u>

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5400	782 3938	4018	4098	4179	4259		4420				
01	4742	4822	4903	4983	5068	5144	5224	5305	5385	5465	1
02		5626					6028				ł
03	6350		6510	_			6832				1
04		7234					7636				1
05		8037					8439			•	ļ
06		8841					9242				l
07		9644					0046				i
08	788 0367						0849				j
09 10		1250 2053					1652 2454				ł
I i											1
5411		2856					3257			3498	1 .
12		3658					4059				1
13		4461					4862				ļ
14		5263					5664				l
15		6065					6466				
16		6867					7268				1 .
17		7669					8069				1
18		8470				- •	8871				
19		9272					9672				
20		0073				0393	0474	0554	0634	0714	80
	784 0794							1355		1515	1 8
22		1675					2076				2 16
23		2476					2877				8 24
24		3277					3677				4 32
25	3997	4077	4158	4238	4818	4398	4478	4558	4638	4718	6 48
26		4878					5278				7 56
27		5678					6078				8 64
28		6478					6878				9 72
29		7278					7678				
80	•	8078				8398	8478	8558	8638	8718	
5431		8878									
32		9678					0077				
	785 0397						0877				
34		1276			1516		1676				
85		2075				2395	247b	2555	2685	2715	
36		2874					3274				
37		3673					4073				
38		4472					4871				
39		5270					5670				
40	5989	6069	6149	6228	6308	6388	6468	6548	6628	6707	
5441		6867					7266				
42		7665					8064				1
43		8463					8862				ı
44		9261					9660				1
45		0059					0457				ı
	736 077 6					1175					1
47		1653				1972					- 1
48		2451				2770			3009		1
49	3168	9040	0907	94A7	9407		9010	0700		0000	
5450		4045				3567 4363					

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5450 51 52 53 54 55 56 57 58 59 60 5461 62 63	736 3968 4763 5558 6358 7151 7948 8744 9540 737 0338 1181 1926 2722 8517	4045 4841 5638 6435 7231 8027 8823 9619	4124 4921 5718 6514 7311 8107 8903 9699 0494 1290 2086 2881 3676	4204 5001 5797 6594 7390 8186 8982 9778 0574 1370 2165 2960 8755	4284 5080 5877 6674 7470 8266 9062 9858 0654 1449 2245 3040 8835	4363 5160 5957 6753 7549 8346 9142 9937 0733 1529 2324 3119	4443 5240 6036 6833 7629 8425 9221 0017 0813 1608 2404 8199 3994	4523 5319 6116 6912 7709 8505 9301 0097 0892 1688 2483 8278 4074	4602 5399 6196 6992 7788 8584 9380 0176 0972 1767 2563 8358 4153	4682 5479 6275 7072 7868 8664 9460 0256 1051 1847 2642 3437 4233	Dit.
64 65 66 67 68 69 70 5471 72 73 74	5107 5902 6696 7491 8285 9078 9878 788 0867 1461 2254	5186 5981 6776 7570 8364 9159 9958	5266 6061 6855 7650 8444 9238 0082 0826 1620 2413 3207	5345 6140 6935 7729 8523 9817 0111 0905 1699 2493 3286	5425 6220 7014 7808 8603 9397 0191 0985 1778 2572 3365	5504 6299 7094 7888 8682 9476 0270 1064 1858 2651 3445	5584 6378 7173 7967 8762 9556 0350 1143 1937 2781 3524	5663 6458 7252 8047 8841 9635	5743 6537 7332 8126 8920 9714 0508 1302 2096 2889 3683	5822 6617 7411 8206 9000 9794 0588 1382 2175 2969 3762	79 1 8 2 16 8 24 4 32 5 40
76 77 78 79 80 5481 82 83 84 85 86 87 88 89 90	5427 6220 7018 7806 8598 9890 789 0182 0974 1766 2558 8350 4141 4932	1054 1845 2637	5586 6379 7172 7964 8756 9549 0341 1133 1925 2716 3508 4299 5091	5665 6458 7251 8048 8836 9628 0420 1212 2004 2796 3587 4378 5170	5745 6537 7330 8128 8915 9707 0499 1291 2088 2875 3666 4458 5249	5824 6617 7409 8202 8994 9786 0578 1370 2162 2954 3745 4537 5328 6119	5903 6696 7489 8281 9073 9866 0658 1450 2241 3033 3824 4616 5407 6198	6775 7568 8360 9153 9945 0737 1529 2321 8112 3904 4695 5486 6277	6062 6854 7647 8440 9232 0024 0816 1608 2400 3191 3983 4774 5565 6356	6141 6934 7726 8519 9311 0103 0895 1687 2479 3270 4062 4853 5644 6435	6 47 7 55 8 63 9 71
5491 92 93 94 95 96 97 98 99 5500	7305 8096 8887 9677 740 0467 1257 2047 2837	1336 2126	7463 8254 9045 9835 0625 1415 2205 2995	7543 8333 9124 9914 0704 1494 2284 8074	7622 8412 9203 9993 0788 1573 2363 3158	7701 8491 9282 0072 0862 1652 2442 3232	7780 8570 9361 0151 0941 1731 2521 3311	2600	7938 8728 9519 0309 1099 1889 2679 3469	8017 8808 9598 0388 1178 1968 2758 3548	

No	0	1	2	3	4	5	6	7	8	9	Diff.
5500	740 8627	8706	3785	3864	3943		4101				1
01					4732		4890				i
02					5 5 22		5679				ł
03			6158				6469				1
04			6942				7258				1
05		•	7781	•			8047				ł
06			8520					8914		9072	1
07			9308							9860	1
08			0097				0412				l
09	741 0728						1201		2146		l
10			1674				1989				l
5511			2462				2777				1
12			3250				3565				
18			4037					4431			ŀ
14			4825				5140				ł
15			5613				5928				ĺ
16			6400				6715			6951	ł
17			7187				7502			7738	}
18			7974				8289				1
19			8761				9076				1
20	9391	9469	9548	9627	9705	9784	9863	9941	0020	0099	79
5521	7420177	0256	0335	0413	0492	0571	0649	0728	0807	0885	1 8
22			1121				1436				2 16
23			1908				2222				3 24
24			2694				8008				4 32
25	3323	3401	8480	3559	3637	3716	3794	3873	3952	4030	5 40
26	4109	4187	4266	4345	4423	4502	4580	4659	4737	4816	6 47 7 55
27			5052				5366				8 68
28			5837				6152				9 71
29			6623				6937				
80	7251	7330	7408	7487	7565	7644	7722	7801	7880	7958	
5531	8037	8115	8194	8272	8351		8508				
32			897 9				9293				
83			9764				0078				
84	743 0392						0862				
35	1176	1255	1333	1412	1490	1569	1647	1725	1804	1882	
36	1961	2039	2118	2196	2275	2353	2431	2510	2588	2667	
87			2902				3216				
88			3686				4000				
89			4470				4784				
40	5098	5176	5254	5333	5411	5490	5568	5646	5725	580 3	
5541	5882	5960	6038	6117	6195	6273	6352	6430	6508	6587	
42			6822				7135				
48			7605			7841		7997			J
44			8389			8624		8781]
45	9016	9094	9172	9250	9329	9407	9485	9564	9642	9720	1
46	9799	9877	9955	0084	$\overline{0112}$	0190	0268	0347	$\overline{0425}$	0503	
47	744 0582					0973	1051	1130	1208	1286	
48			1521			1756	1834	1912	1991	2069	
49			2304		-	2539					
5550	2930	8008	3086	8165	8243	8321	3399	8478	3556	8634	

No.		0	1	2	3	4	5	6	7	8	9	Diff.
5550	744					3243				3556		ł
51	1					4025				4388		1
52	1					4807				5120		j
53	1		5855							5902		1
54	1		6137							6684		1 :
55	ł		6919			•	•		•	7466		l i
56	1		7701							8248		
57	l		8482							9029		1
58			$\frac{9264}{0045}$							$\frac{9810}{0592}$		1
59 60			0826							1373		
	-											
5561	1		1607							2154		
62	1		2388							2934		
63			3169						•	3715		1
64			3949							4496		
65			4730							5276		1
66			5510							6056		
67	1		6290				6602					
68	ľ		7070							7616		
69			7850							8396		
70	Ì	8552	8630	8708	8786	8864	8942	9020	9098	9176	9254	78
5571			9410				9721	9799	9877	9955	$\overline{0033}$	1 8
72			0189							0735		2 16
73			0968							1514		3 28
74			1748							2293		4 81
75		2449	2527	2605	2682	2760	2838	2916	2994	3072	3150	5 39 6 47
76	١ :	322 8	3306	3383	3461	3539	3617	3695	3773	3851	3929	7 55
77		4006	4084	4162	4240	4318				4629		8 62
78			4863				-			5408		9 70
79			5641							6186		1 1
80	'	6342	6420	6498	6575	6653	6731	6809	6887	6965	7042	
5581		7120	7198	7276	7354	7431	7509	7587	7665	7748	782 1]]
82		7898	7976	8054	8132	8210	8287	8365	8443	8521	8598	
83		8676	8754	883 2	8910	8987				9299		1 1
84			9532							0076		
85	747	0232	0310	0387	0465	0543	0621	0698	0776	0854	0932	
86		1009	1087	1165	1243	1320	1398	1476	1554	1631	1709	
87	:	1787	1864	1942	2020	2098	2175	2253	2331	2409	2486	1
88	:	2564	2642	2719	2797	2875	2953	3030	3108	3186	3263	l i
89		3341	8419	3497	3574	365 2	3730	3807	3885	3963	4040	1
90	•	4118	4196	4273	4351	4429	4507	4584	4662	4740	4817	
5591		4895	4973	5050	5128	5206	5283	5361	5439	5516	5594	
92	Į.	5672	5749	5827	5905	5982	6060	6138	6215	6293	6371	1
98	(6448	6526	6603	6681	6759	6836	6914	6992	7069	7147	l
94			730 2							7846		[
95	1	B001	8079	8156	8234	8311	8389	8467	8544	8622	8699	1
96	1	8777	8855	8932	9010	9087	9165	9243	9320	9398	9475	
97			9631							0174		
98	748	0329	0407	0484	0562	0639	0717	0794	0872	0950	1027	
99			1182							1725		
5600		1880	1958	2035	2113	2190	2268	2346	2423	2501	2578	1
		•										1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5600 01 02 08 04	3431 4206	2733 3509 4284	2811 3586 4361	2888 3664 4489	2966 3741 4516	3043 3819 4594	3121 3896 4671	2428 8198 8974 4749	3276 4051 4826	8354 4129 4904	
05 06 07 08	5756 6581 7306	5059 5834 6608 7383 8157	5911 6686 7460	5989 6763 7538	6066 6841 7615	6144 6918 7693	6221 6996 7770	5524 6299 7073 7848 8622	6376 7151 7925	6453 7228 8003	
09 10 5611 12 13	9629 749 0403 1177	8932 9706 0480 1254 2028	9788 0557 1831	9861 0635 1409	9938 0712 1486	0016 0790 1564	0098 0867 1641	9396 0170 0944 1718 2492	0248 1022 1796	0825 1099 1873	
14 15 16 17	2724 8498 4271 5044	2801 3575 4348 5122	2879 3652 4426 5199	2956 8780 4503 5276	8084 3807 4580 5353	3111 3884 4658 5431	3188 3962 4785 5508	3266 4039 4812 5585	3343 4116 4890 5663	8420 4194 4967 5740	
18 19 20 5821 22	6590 7363 813 6	5895 6668 7440 8218 8986	6745 7518 8290	6822 7595 8368	6899 767 2 8445	6977 7750 8522	7054 7827 8599	6858 7131 7904 8677 9449	7209 7981 8754	7286 8059 8831	77 1 8 2 15
23 24 25 26 27	750 0453 1225 1997	9758 0530 1302 2074 2846	0608 1380 2152	0685 1457 2229	0762 15 3 4 2306	0839 1611 2383	0916 1688 2460	0221 0994 1766 2588 3309	1071 1843 2615	1148 1920 2692	8 23 4 31 5 39 6 46 7 54
28 29 30 5631	8541 4312 5084 5855	3618 4390 5161 5932	3695 4467 5238 6010	3772 4544 5315 6087	3850 4621 5392 6164	3927 4698 5470 6241	4004 4775 5547 6818	4081 4853 5624 6395	4158 4930 5701 6472	4235 5007 5778 6549	8 62 9 69
32 33 34 35	7398 8168 8939	6704 7475 8246 9016 9787	7552 8323 9093	7629 8400 9170	7706 8477 9247	7788 8554 9325	7860 8631 9402	7166 7987 8708 9479	8014 8785 9556	8091 8862 9633	
37 38 39 40	781 0480 1251 2021 2791	0557 1328 2098 2868	0634 1405 2175 2945	0711 1482 2252 3022	0789 1559 2329 3099	0866 1636 2406 3176	0943 1718 2483 8258	1020 1790 2560 3330	1097 1867 2637 3407	1174 1944 2714 8484	
5641 42 43 44 45	4831 5101 5870	3638 4408 5177 5947 6716	4485 5254 6024	4562 5331 6101	4639 5408	4716 5485 6255	4793 5562 6332	4100 4870 5639 6409 7178	4947 5716 6486	5024 5793	
46 47 48 49	8178 894 7 9716	7486 8255 9024 9793	8332 9101 9870	8409 9178 9946	8485 9254 0023	8562 9831 0100	8639 9408 0177	7947 8716 9465 0254	8793 9562 0331	8870 9639 0408	
5650	752 0484	0961	0022	0.119	U7 9 2	U509	U240	1028	TOAA	1176	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5650	752 0484	0561	0638	0715	0792	0869	0946	1023	1099	1176	
51					1560			1791			
52				2252				2559			
53				3020				3328			
54				8788				4096			
55	· ·			4556				4864		•	
56				5824				5631			
57				6092				6399			
58 59				6860	7704			7167			
60				8394				7934 8701			
					_						1
5661				9162				9469			
62 63				9929				0236			1
64	753 0466			1462				1002 1769			
65				2229				2536			
1 - 1					_						
66				2996				3302			
67 68				3762 4528				4069 4835			1
69				5294				5601			
70				6060				6367			
5671	ł			6826				7133		_	77
72				7592				7898			1 8
73				8357				8664			2 15 3 23
74				9123				9429			4 81
75				9888				0194			5 89
76	754 0424							0959			6 46
77				1418				1724			7 54 8 62
78				2183				2489			9 69
79				2948				3254			
80	3483	3560	3636	3713	3789	3866	3942	4019	4095	4171	
5681	4248	4324	4401	4477	4554	4630	4707	4783	4859	4936	1
82				5242				5547			ŀ
83				6006				6311			
84	6541	6617	6694	6770	6846	6923	699 9	7076	7152	7228	
85	7305	7381	7457	7534	7610	7687	7763	7839	7916	7992	1
86	8069	8145	8221	8298	8874	8450	8527	8603	8680	8756	}
87	8832	8909	8985	9061	9188	9214	9290	9367	9443	9520	1
88	95 96	9672	9749	9825	9901			$\overline{0130}$			1
89	755 0359							0894			1
90	1123	1199	1275	1352	1428	1504	1581	1657	1733	1810	1 :
5691	1886	1962	2038	2115	2191	2267	2344	2420	2496	2573	1
92				2878				8183			i i
93				8641				3946			
94				4403				4709			
95	4937	5014	9090	5166	0242			5471			
96				5929				6233			
97				6691				6996			l
98				7458				7758			1
99				8215				8520			l
5700	8749	0230	9801	8977	800 3	AT 20	ひがないの	9282	9406	7232	١

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5700 01 02 03 04	756 0272 1034	9587	9663 0424 1186	9739 0501 1262	9815 0577 1338	9891 0653 1414	9967 0729 1491	9282 0044 0805 1567 2328	0120 0881 1643	0196 0958 1719	
05 06 07 08 09	8318 4079 4840	2633 3394 4155 4916 5677	8470 4231 4992	8546 4307 5068	3622 4383 5144	8698 4459 5220	3774 4535 5296	3089 3850 4611 5372 6133	8927 4687 5448	4003 4764 5524	
10 5711 12 13 14	7122 7882 8642 9402	6437 7198 7958 8718 9478	7274 8034 8794 9554	7350 8110 8870 9630	7426 8186 8946 9706	7502 8262 9022 9782	7578 8338 9098 9858	6893 7654 8414 9174 9934	7730 8490 9250 0010	7806 8566 9326 0086	
15 16 17 18 19	1682 2442 3201	0238 0998 1758 2517 3277 4036	1074 1834 2593 3353	1150 1910 2669 8429	1226 1986 2745 3505	1302 2062 2821 3581	1378 2138 2897 8657	0694 1454 2214 2973 3733 4492	1580 2290 3049 3808	1606 2366 3125 3884	
20 5721 22 23 24 25	4719 5479 6237 6996	4795 5554 6313 7072 7831	4871 5630 6389 7148	4947 5706 6465 7224	5023 5782 6541 7300	5099 5858 6617 7376	5175 5984 6693 7451	5251 6010 6769 7527 8286	5327 6086 6845 7603	5403 6162 6920 7679	76 1 8 2 15 3 23 4 30 5 38
26 27 28 29 30	8513 9272 758 0030 0788	8589 9348	8665 9423 0182 0940	8741 9499 0258 1016	8817 9575 0338 1091	8893 9651 0409 1167	8968 9727 0485 1243	9044 9803 0561 1319 2077	9120 9878 0637 1895	9196 9954 0712 1470	6 46 7 53 8 61 9 68
5731 32 33 34 84	3062 3819 4577	2380 3138 3895 4653 5410	3213 3971 4728	3289 4047 4804	8365 4122 4880	3441 4198 4956	3516 4274 5031	2835 3592 4350 5107 5864	3668 4425 518 3	8744 4501 5258	
36 37 38 39 40	6848 7605 8362	6167 6924 7681 8438 9195	7000 7757 8514	7076 7832 8589	7151 7908 8665	7227 7984 8741	7303 8060 8816	6621 7378 8135 8892 9649	7454 8211 8968	7530 8287 9043	
5741 42 43 44 45	759 0632 1388 2144	9951 0708 1464 2220 2976	0783 1539 2296	0859 1615 2371	0934 1691 2447	1010 1766 2522	1086 1842 2598	0405 1161 1917 2674 3429	1237 1993 2749	1313 2069 2825	
46 47 48 49 575 0	4412 5168 5923	3732 4488 5243 5999 6754	4563 5819 6074	4639 5394 6150	4714 5470 6225	4790 5545 6301	4865 5621 6376	4185 4941 5696 6452 7207	5016 5772 6527	5092 5848 6603	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5750 51 52 53 54	8189 8944	6754 7509 8264 9019 9774	7585 8340 9095	7660 8415 9170	7736 8491 9246	7811 8566 9321	7887 8642 9397	7207 7962 8717 9472 0227	8038 8793 9548	8118 8868 9623	
55 56 57 58	760 0453 1208 1962		0604 1359 2113	0680 1434 2189	0755 1510 2264	0831 1585 2339	0906 1661 2415	0981 1736 2490 3245	1057 1811 2566	1132 1887 2641	
59 60 5761 62	4225 4979 5733	3546 4300 5054 5808	4376 5130 5883	4451 5205 5959	4526 5280 6034	4602 5356 6109	4677 5431 6185	3999 4753 5506 6260	4828 5582 6335	4903 5657 6411	
63 64 65 66	7240 7993 8746	6562 7315 8068 8822 9575	7390 8144 8897	7466 8219 8972	7541 8294 9048	7616 8370 9123	7692 8445 9198	7014 7767 8520 9274 0027	7842 8596 9349	7918 8671 9424	
68 69 70 5771	761 0253 1005 1758 2511	0328 1081 1833 2586	0403 1156 1909 2661	0478 1231 1984 2737	0554 1307 2059 2812	0629 1382 2134 2887	0704 1457 2210 2962	0780 1532 2285 8037	0855 1608 2360 3113	0930 1683 2435 3188	75 1 8
72 73 74 75	4016 4768 5520	3338 4091 4843 5595 6347	4166 4918 5670	4241 4993 5745	4316 5069 5821	4392 5144 5896	4467 5219 5971	3790 4542 5294 6046 6798	4617 5369 6121	4693 5445 6197	2 15 3 28 4 30 5 38 6 45
77 78 79 80	7024 7775 8527 9278	7099 7851 8602 9354	7174 7926 8677 9429	7249 8001 8752 9504	7324 8076 8828 9579	7400 8151 8903 9654	7475 8226 8978 9729	7550 8301 9053 9804	7625 8377 9128 9879	7700 8452 9203 9955	7 53 8 60 9 68
5781 82 83 84 85	1532 2283	0105 0856 1607 2358 3109	0931 1682 2433	1006 1757 2508	1081 1832 2583	1156 1907 2658	1232 1982 2733	0556 1307 2058 2808 3559	1382 2133 2883	1457 2208 2959	
86 87 88 89	4535 5285 6035	3859 4610 5360 6111 6861	4685 5435 6186	4760 5510 6261	4835 5585 6336	4910 5660 6411	4985 5735 6486	4310 5060 5810 6561 7311	5135 5885 6636	5210 5960 6711	
5791 92 93 94 95	8286 9035	7611 8361 9110 9860	8435 9185 9985	8510 9260 0010	8585 9335 0085	8660 9410 0160	8735 9485 0235	8061 8810 9560 0310 1059	8885 9635 0385	$\begin{array}{c} 8960 \\ 9710 \\ \hline 0459 \end{array}$	
96 97 98	1284 2038 2782 3531	1359 2108 2857 3606	1434 2183 2932 3681	1509 2258 3007 8756	1583 2333 3082 3831	1658 2408 8157 8906	1733 2482 3232 3980	1808 2557 3306 4055	1883 2632 3381 4130	1958 2707 3456 4205	
5800	4280	4355	4430	4505	4579	4654	4729	4804	4879	4954	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5800	768 4280							4804			
01		5104 5852						5553 6301			
03		6601						7050			1
04		7349						7798		-	
05	8022	8097	8172	8247	8321	8396	8471	8546	8621	8696	
06		8845						9294			
07		9593						0042			1
08	764 0266	1089						0789 1537			
10		1836						2285			
5811	2509	2583	2658	2733	2808	2882	2957	3032	3107	3181	
12	8256	3331	3406	3480	3555			3779			
18		4078						4526			1
14		4825						5273			
15		5572						6020			
16		6319 7065						6767 7513			
18		7812	-	-	-			8260			1
19		8558						9006			
20	9230	9304	9379	9454	9528	9603	9678	9752	9827	9901	74
5821		0051				0349	0424	0498	0578	0647	1 (
22	765 0722							1244			1 7 2 15
23 24		1542 2288						1990 2736			3 22
25		3034						3481			4 30 5 37
26		3779						4227		_	6 44
27		4525						4972			7 59 8 59
28		5270				5568	5643	5717			8 59 9 67
29		6015					6388			6611	
30		6760						7207		-	
5831 32		7505 8250						7952			
33		8994						8696 9441			1
34		9739						$\overline{0185}$			1 1
85	766 0409	0483	0557	$\boldsymbol{0632}$	0706	0781		0930			
86		1227						1674			
87		1971						2418			
38		2715 3459						3162			
40		4203						3905 4649			
5841		4946						5893			1
42		5690						6136			
43	6359	6433	6508	6582	6656	6730	6805	6879	6953	7028	
44		7176			7399			7622			
45	-	7919	-			8217			8440	-	
46		8662 9405				8960					
48	767 0074					9702 0445	9777 0510	9851 0500	9925	9999	
49		0890				1187					
5850		1688				1930					
1											

No.		0	1	2	3	4	5	в	7	8	9	Diff.
5850	767		1633						2078			
51 52			2375 3117				2672 3414					
53			3859			4082	4156	4230	4305	4379	4453	
54			4601				4898					
55			5848				5640					1
56 57			6085 6826						6530 7271			
58			7568						8013			
59			8309				8606					
60									9495		•	
5861 62	740		9791			0014 0754			0236			
68	100		1273						0977 1717			1
64			2014				2310]
65		2 680	2754	2828	2902	2976	3 050	3124	3198	3273	8347	
66			8495						3939			
67 68			4235 4975						4679 5419			i
69			5715				6011					
70			6455						6899			74
5871			7195						7639			1 7
72									8378			2 15
73 74			8674 9413				9709		9118			3 22 4 80
75	769					0374			0596			5 37
76		0818	0892	0966	1040	1114	1187	1261	1835	1409	1483	6 44 7 52
77			1631				1926					8 59
78 79			2370						2813			9 67
80			3108 3847				3404 414 3]
5881			4586				4881					
82			5824				5619					I
83			6062						6505			
84			6800 7538						7243 7981			1
86		•	8276				8571					1
87			9014						9457			1
88			9752						0194			1
89	770		0489			0711 1448			0932 1669			1
5891												1
92			1964 2701						2406 3143			l
98	1		8438						3880			1
94			4175				4470					l
95			4912						5854			
96 97			5648		- •		5943					1
98			6385 7121				6679 7416		7563			}
99		7784	7858	7931	8005	8078	8152	8226	8299	8373	8447	1
5900		8520	8594	8667	8741	8815	8888	8962	9035	9109	9188	

No.	0	1	2	3	4	5	6	7	8	9	Jaff.
5900 01		9330	9403	9477	9551	9624	9698	9035 9771	9845	9918	
02	771 0728		0875	0949	1022	1096	1169	0507 1243	1316	1390	
05		1537 2278						1978 2714			
06		3008 8743						3449 4184			
08	4405	4478 5213	4552	4625	4699	4772	4846	4919 5654	4993	5066	
10		5948						6389			
5911		6688						7124 7858			
13		8152						8593 9327			
14 15		8887 9621						0061			
16	772 0282 1016	0355						0795 1529			
18		1823						2263			
19 20		2557 3290						2997 3731			78
5921 22	,	4024						4464 5197		4611 5344	1 7
23	5417	5491	5564	5637	5711	5784	5857	5931	6004	6077	2 15 3 22
24 25		6224 6957						6664 7397		681 0 75 43	4 29 5 37
26		7690 8423						8129 8862			6 44 7 51
27 28		9155						9595			8 58 9 66
29 80	9815 773 0547	9888 0620						0327 1060			
5931	1279	1352	1426	1499	1572	1645	1719	1792	1865	1938	
32 33		2085 2817						2524 3256			
84 35		3549 4280						3988 4719			
36	4939	5012	5085	5158	5232	5305	5378	5451	5524	5597	
87		5744 6475						6183 6914			
89 40	7133		7280	7353	7426	7499	7572		7718	7791	
5941	-	8669			-			9107			
42 43	9326 774 0057	9400						9838			
44		0861			1080	1153		0569 1299			1
45		1592						2030			
46 47		2322 3052						2760 8491			
48	8710	3783	8856	8929	4002	4075	4148	4221	4294	4367	
5950		4518 5248						4951 5681			

No.	0	1	2	3	4	5	6	7	8	9	Diff.
5950	774 5170					5535	5608	5681	5754	5827	
51		5972					6337		6483		
52				6848			7067		7213		
53	•		7505		7651		7797		7942		
54		8161			8380			8599			
55	8818	8891	8964	9036	9109		-	9328			1
56		9620						0057			}
57	775 0276							0786			1
58		1078						1515			1
59			1880		2025			2244			İ
60	2463	2535	2608	2681	2754	2827	2900	2973	3046	3118	
5961	3191	3 2 64	3337	3410	3483	3555	3628	3701	3774	3847	1
62	8920	3993	4065	4138	4211			4430			l
68		4721		-	4939			5158			1
64		5449						5886		603 2	İ
65	6104	6177	6250	6323	6396	6469	6541	6614	6687	6760	i
66	6832	6905	6978	7051	7124	7196	7269	7342	7415	7488	1
67	7560	7633	7706	7779	7851	7924	7997	8070	8143	8215	1
68	8288	8361	8434	8506	8579	865 2	8725	8798	8870	89 43	1
69		9089			9307		9452		9598		i
70	9743	9816	9889	9962	0034	0107	0180	0253	0325	0398	7.0
5971	776 0471	0543	0616	0689	0762	0834	0907	0980	1053	1125	73
72	1198	1271	1343	1416	1489	1562	1634	1707	1780	1852	1 7 2 15
78	1925	1998	2071	2143	2216	2289	2361	2434	2507	2579	3 22
74	2652	2725	2798	2870	2943	3016	3088	3161	3234	3306	4 29
75	3379	8452	3524	3597	3670	3743	3815	3888	3961	4033	5 37
76	4106	4179	4251	4324	4397	4469	4542	4615	4687	4760	6 44
77	4838	4905	4978	5051	5123	5196	5269	5341	5414	5486	7 51 8 58
78	5559	5632	5704	5777	5850	5922	5995	6068	6140	6213	9 66
79	6286	6358	6431	6503	6576	6649	6721	6794	6867	693 9	-
80	7012	7084	7157	7230	7302	7375	7448	7520	7593	7665	
5981	7738	7811	7883	7956	8028	8101	8174	8246	8319	8391	ì
82	8464	8537	8609	8682	8754	8827	8900	8972	9045	9117	1
83	9190	9263	9335	9408	9480	9553	9626	9698	9771	9843	
84	9916	9988	0061	0134	0206	$\overline{0279}$	0351	0424	0496	0569	
85	777 0642	0714	0787	0859	0932	1004	1077	1149	1222	1295	Į.
86	1367	1440	1512	1585	1657	1730	1802	1875	1947	2020	1
87	2093	2165	2238	2310	2383	2455	2528	2600	2673	2745	1
88	2818	2890	2963	3035	3108	8181	3253	8326	3398	3471	ł
89	8543	3616	3688	3761	8833	3906	3978	4051	4123	4196	1
90	4268	4341	4418	4486	4558	4631	4703	4776	4848	4921	ł
5991	4993	5066	5138	5211	5283	5356	5428	5501	5573	5646	1
92	5718	5791	5863	5935	6008	6080	6153	6225	6298	6370	1
93	6443	6515	6588	6660	6733	6805	6878	6950	7022	7095	l
94	7167	7240	7312	7385	7457	7530	7602	7675	7747	7819	1
95	7892	7964	8037	8109	8182	8254	8327	8399	8471	8544	1
96	8616	8689	8761	8834	8906	8978	9051	9123	9196	9268	1
97					9630					9992	1
98	778 0065							0571			1
99					1078		1223			1440	1
6000	1518	1585	1657	1780	1802	1874	1947	2019	2092	2164	Ţ
	1										1

	-,											
No.	1	0	1	2	3	4	5	6	7	8	9	Diff.
6000	7781	518	1585	1657	1780	1802		1 1947				1
01						3 2526		267 0				1 .
02						3249		2 3394				1
03						3973		4117				1
04						4696		3 4841				1
05	1					5419		2 5564]
06	1 -					6148		6287				1 1
07						6866		7010				1 :
08						7588 8311		7788				1 1
10	1	_				9034		8456 8 9178				1 1
1	1		_		-							1 1
6011	1					9756		9901				1 1
12						0479		0623				1 1
14						1201	1279					
15						1923 2645		2067 2790				1 1
4 .	1											1 I
16						3367		3511				
18						4089 4810		4233		4377		
19						5532		4955 5676				1
20				6109				6398				l ł
6021	1											72
22				6831				7119				1 7
23	1			7552 8273				7840				2 14
24	,			8994				8561 9282		9426		8 22
25	1			9715				0003				5 85
26	780 02								0796			6 48
27				1156				1444				7 50
28				1877					2237			8 58 9 45
29				2597		2741			2957	3029		
80	81	73	8245	3317				3605				
6031	38	98	3965	4087	4109	4181	4259	4325	4897	4460	4541	
82				4757				5045				1
93				5477				5765				- 1
84	60	53	6125	6197	6269	6341		6485				1
85	67	78	6845	6917	6989	7061		7204				- 1
86	74	92	7564	7636	7708	7780	7852	7924	7996	8068	8140	- 1
87				8356				8643				i
88				9075				9368				1
89	96	50	9722	9794	986 6	9988		0082				- 1
40	781 03	69 (0441	0518	0585	0657	0729	0801	0878	0945	1016	- 1
6041	10	88 1	1160	1232	1804	1376		1520			1	1
42				1951				2238				- 1
48				2670				2957				- 1
44				3388				3676				- 1
45	39	63 4	1035	4107	4179	4250	4322	4894	4466	4538	4610	1
46				4825			5041	5112	5184	5256	5328	i
47				5543				5881				- 1
48				6261			6477	6549	6620	6692	6764	j
49				6979				7267				- 1
6050	758	54 7	626	7697	7769	7841	7918	7984	805 6	8128	8200	- 1
100												

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6050 51	781 7554	7 626 8343						8056 8774			
52		9061						9491			1
53		9778						$\overline{0209}$			
54	782 0424							0926			1 1
55		1213						1644	-		
56 57		1930 2647						2361 3078			i 1
58		3364						3794			
59		4081				4368					
60	4726	4798	4870	4941	5018			5228			
6061		5514			-,			5944			1
62 63		6231 6947						6661 7377			
64		7664						8093			
65	•	8380						8809			1
6 6		9096						9525			1
67		9812						0241			
68 69	788 0456	0527 1243						0957 1672			
70		1958						2388]
6071	2602	2674	2745	2817	2888	2960	3032	8103	3175	3246	72
72		3389								3961	1 7 8 14
73		4104		-				4538			8 22
74 75		4819 5534						5248 5963			4 29 5 36
76		6249						6678			6 43
77		6964						7393			7 50 8 58
78		7678						8107			9 65
79		8393						8821			1 1
80		9107						9536]
6081 82	784 0464	9821						0250 0964			1
83		1250				•		1678			1
84		1963						2392			
85		2677						3105			1
86		3391						3819			1
87 88		4104 4818						4532 5246			1
89		5531						5959			
90	6173	6244	6316	6387	6458	6529	6601	6672	6743	6815	
6091		6957				•		7385			(
92		7670					•	8098			i i
93 94		8383 9096					8739 9452	8811 9523	8882 9595		1
95		9808						$\frac{5.725}{0236}$			j
96	785 0450					0806	0877	0948	1019	1091	
97	1162	1233	1304	1376	1447	1518	1589	1661	1732	1808	
98		1945						2373			
99 6100		2658 3370						3085 3797			
0100	9485	0010	2111	SOIZ	3003	000t	9,20	3131	9000	0000	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6100	785 3298	3370 4081						3797 4509			
02		4793						5220			l i
08		5505						5932			
04		6216						6643			
05		6928						7355			
1 1							-		-	-	
06		7639						8066			
07		8350						8777			1 1
08		9061 9772						$\frac{9488}{0199}$			
10											
1 1	786 0412							0910			
6111		1194			•			1620			
12		1905						2331			
13		2615						3041			
14		3325						3752			
15	8965	4036	4107	4178	4249	4320	4391	4462	4533	4604	1
16	4675	4746	4817	4888	4959	5030	5101	5172	5243	5314	
17		5456						5882			1 1
18		6166						6592			1 1
19		6876						7301			i i
20		7585				7869	7940	8011	8082	8153	71
6121	8224	8295	8366	8437	8508	8579	8649	8720	8791	8862	
22	8933	9004	9075	9146	9217	9288	9359	9430	9501	9572	1 7 2 14
23	9643	9714	9784	9855	9926	9997	0068	0139	0210	0281	3 21
24	787 0352							0848			4 28
25	1061	1132	1203	1274	1345			1557			5 36
26	1770	1841	1912	1983	2053	2124	2195	2266	2337	2408	6 43 7 50
27	2479	2550	2621	2691	2762	2833	2904	2975	3046	8117	7 50 8 57
28		3258						3684			9 64
29		3967				4250	4321	4392	4463	4534	"
80	4605	4676	4746	4817	4888	4959	5030	5101	5171	5242	1 1
6131	5818	5384	5455	5526	5596	5867	5738	5809	5880	5951	i
32		6092						6517			1 1
83		6800						7225			1 1
34		7509						7933			1 1
85	•	8216						8641]
86	8854	8924	8995	9066	9137	9207	9278	9349	9420	9490	}
87		9632						0057			
88	788 0269							0764			
39		1047						1472			
40		1754						2179			, 1
								-	-		1
6141		2462						2886			
42		3169						3593			(I
43		3876						4300			
44 45		4583 5290						5007 5714			1 1
1 1		-									1 1
46		5996						6420			
47		6708						7127			1
48		7409						7833			
49		8116						8539			
6150	9101	8822	9072	0903	7U34	9104	AT10	9245	A210	8227	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6150	788 8751							9245		9387	
51			9598					9951		0093	1
52 58	789 0163		1010		0446 1151	1222	0587 1293		0728 1434	1504	ĺ
54			1716		1857			2069			
55			2422		2563			2774			1
56			3127		3268			3480	_		1
57	3692		3883					4185			l
58		4467		4608				4890			i
59			5243					5596			
60			5948		6089			6301			İ
3161	6512	6583	6658	6724	6794	6865	69 3 5	7005	7076	7146	l
62		7287		7428	7499			7710			
63	7922		8063		8204			8415	• •		l
64	8626	8697	8767	8838	8908	8979	9049	9119	9190	9260	ļ
65	9331	9401	9472	9542	9613	9683	9753	9824	9894	9965	ŀ
66	790 0035	0106	0176	0247	0317	0387	0458	0528	0599	0669	1
67	0739	0810	0880	0951	1021	1092	1162	1232	1303	1373	
68	1444	1514	1584	1655	1725	1796	1866	1936	2007	2077	
69			2288		2429		•	2640			1
70	2852	2922	299 2	3063	3133	3204	3274	3344	3415	3485	71
8171			3696		3837		3978		4118		1 7
72		4330			4541			4752			2 14
73			5103					5455			8 21
74			5807		5948				6229		4 28
75		_	6510					6862		7003	5 86 6 43
76			7214		7354		7495		7635	7706	7 50
77			7917		8057			8268			8 57
78			8620		8760		8901		9041		9 64
79 80		9252	0025	9393	$\frac{9463}{0166}$	$\frac{9533}{0236}$	9604	$\frac{9674}{0377}$	9744	$\frac{9814}{0517}$	ł
											1
5181 82	791 0587		0728 1431		0868	0939	1009	1079 1782	1150		1
83			2133		2273			2484		2625	1
84		2765			2976			3186			
85			3537					3889			Ì
86			4240					4591	4661		!
87			4942					5292			Ì
88			5643					5994			
89			6345	6415	6486	6556	6626	6696			
90	6906	6977	7047	7117	7187	7257	7327	7398	7468	7538	
B191	7608	7678	7748	7818	7889	7959	8029	8099	8169	8239	l
92			8450					8800			ļ
93	9011	9081	9151	9221	9291	9361	9432	9502	9572	9642	
94	9712	9782	9852	9922	9992	$\overline{0063}$	$\overline{0133}$	$\overline{0203}$	0273	0343	
95	7920413	0483	0553	0623	0694	0764	0834	0904	0974	1044	ļ
96	1114	1184	1254	1324	1894	1465	1535	1605	1675	1745	
97		1885		2025	2095			2306		2446	1
98		2586		2726	2796			8006	8076	3146	l
99		3286 3987		8427		8567	3637	8707	8777	3847	1
B200								4407			

7-FIG. M.T.

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6200	792 391	7 8987	4057	4127	4197		4337				
01					4897		5038				1
02					5598		5738				1
03		8 6088					6438 7138				1
04		8 6788 8 7488					7838				1
			•		-						1
06		8188					8538				1
07	1	7 888 7 7 9587					9237 9937				1
08	793 0217					•	0636				
10		0986					1336				1
1	1	1685					2035				
6211		2384					2734				
13		3083					3433				! .
14		3782					4132				
15		4481					4831				1 .
16		5180					5529				
17		5879					6228				
18		6577					6926) i
19		7275					7625]]
20	7904	7974	8043	8113	8183	8253	8323	8393	8462	8532	
6221	8602	8672	8742	8811	8881	8951	9021	9091	9160	9230	70
22		9370					9719				1 7
23		0068					0417				3 21
24	794 0696	0766	0835	0905	0975	1045	1114	1184	1254	1324	4 28
25	1394	1463	1533	1603	1673	1742	1812	1882	1952	2021	5 35
26	2091	2161	2231	2300	2370	2440	2510	2579	2649	2719	6 42 7 49
27		2858					3207				7 49 8 56
28	3486	355 6	3626	3695	3765	3835	3904	3974	4044	4114	9 68
29		4253			4462		4602				
80	4880	4950	5020	5090	5159	5229	5299	5368	5438	5508	
6231	5578	5647	5717	5787	585 6	5926	5996	6065	6135	6205	
32	6274	6344	6414	6484	6553	6623	6693	6762	6832	6902	1 1
88		7041					7389				l I
84		7738					8086				j
85	8365	8434	8504	8574	8643		8782				
86		9131					9479				l j
87		9827					0175				1
88	795 0454						0871				
89		1219					1567				
40		1915					2263				
6241		2611					2959				1
42		3307					8655				
48		4003					4351				١ ا
44		4698 5394					5046 5742				ł
45						-					- 1
46		6089					6437				ł
47		6785					7132				- 1
48		7480 8175							7966		i
6250		8870				8453 9148			8661 09K#		1
3230	3000	3010				6140	721	#401	JJJ0	#74U	

No.	0	1	2	3	4	5	6	7	8	9	Diff,
6250 51 52 58 54	796 0190 0884	9564	9634 0329 1028	9703 0398 1093	9773 0468 1162	9842 0537	9912 0606 1301	0676 1370	0051 0745 1440	0120 0815 1509	
55 56 57 58 59	2278 2967 3662 4356	3 2343 7 3037 2 3731 3 4425 9 5119	2412 3106 3800 4494	2481 8176 3870 4564	2551 8245 3939 4633	2620 8314 4009 4703	2690 3384 4078 4772	2759 3453	2829 3523 4217 4911	2898 3592 4286 4980	
60 6261 62 63 64	5743 6437 7131 7824	5813 6506 7200 7893 8587	5882 6576 7269 7963	5951 6645 7339 8032	6021 6714 7408 8101	6090 6784 7477 8171	6160 6853 7547 8240	6229 6923 7616	6298 6992 7685 8379	6368 7061 7755 8448	
65 66 67 68 69	9211 9904 797 0597 1290	9280 9973	9349 0043 0736 1428	9419 0112 0805 1498	9488 0181 0874 1567	9557 0250 0943 1636	9627 0320 1013 1706	9696 0389 1082 1775 2468	9765 0458 1151 1844	9835 0528 1221 1913	
70 62 71 72 78 74	2675 3368 4060 4753	2745 3437 4130 4822 5514	2814 3507 4199 4891	2883 3576 4268 4961	2952 3645 4337 5030	8022 8714 4407 5099	3091 3784 4476 5168	3160 3853 4545	3229 3922 4614 5307	3299 3991 4684 5376	69 1 7 2 14 8 21 4 28
75 76 77 78 79	6829 7521 8213 8905	6207 6899 7590 8282 8974	6968 7660 8351 9048	7037 7729 8421 9112	7106 7798 8490 9181	7175 7867 8559 9251	7245 7936 8628 9320	9389	7383 8075 8766 9458	7452 8144 8836 9527	5 35 6 41 7 48 8 55 9 62
80 6281 82 83 84	798 0288 0979 1671 2 362	1048 1740 2431	0426 1118 1809 2500	0495 1187 1878 2569	0565 1256 1947 2638	0634 1325 2016 2707	0703 1394 2085 2776	0080 0772 1463 2154 2846	0841 1532 2224 2915	0910 1601 2293 2984	
85 86 87 88 89	8744 4435 5125 5816	3122 3813 4504 5194 5885 6575	3882 4573 5263 5954	3951 4642 5333 6023	4020 4711 5402 6092	4089 4780 5471 6161	4158 4849 5540 6280	3536 4227 4918 5609 6299 6990	4296 4987 5678 6368	4366 5056 5747 6437	
6291 92 93 94 95	7197 7887 8577 9267	7266 7956 8646 9336 0026	7835 8025 8715 9405	7404 8094 8784 9474	7478 8168 8858 9548	7542 8232 8922 9612	7611 8301 8991 9681	7680 8370 9060 9750 0440	7749 8439 9129 9819	7818 8508 9198 9888	
96 97 98 99 6300	799 0647 1337 2027 2716		0785 1475 2164 2854	0854 1544 2238 2923	0923 1618 2302 2992	0992 1682 2371 3061	1061 1751 2440 3130	1130 1820 2509	1199 1889 2578 3268	1268 1958 2647 3337	

27	No.	0	1	2	3	4	5	6	7	8	9	Diff.
O1	6300	799 3405	8474	8543	3612	8681	8750	3819	3888	3957	4026	
03												j
O4												1
O5												
06												1
No. Section	1						-	-	-			
08												1
O												1
6311	09	9605	9674	9743	9812	9881						1
12	10	800 0294	0362	0431	0500	0569	0638	0707	0775	0844	0913	1
13	6311	0982	1051	1119	1188	1257	1326	1395	1463	1532	1601	
14												l
15									_			ł
16												l
17	1 1			-								1
18												
19												1
7171 7239 7308 7377 7446 7514 7583 7652 7720 7789 6321 7858 7927 7995 8064 8183 8201 8270 8339 8408 8476 822 8545 8614 8682 8751 8820 8888 8957 9026 9094 9163 9232 9301 9369 9438 9507 9575 9644 9713 9781 9850 24 9919 9987 0056 0125 0193 0262 0331 0399 0468 0537 25 801 0605 0674 0743 0811 0880 0949 1017 1086 1155 1223 127 1978 2047 2116 2184 2253 2322 2390 2459 2527 2596 28 2665 2733 2802 2871 2939 3008 3076 3145 3214 3282 29 8351 3420 3488 3557 3625 3694 8763 3881 3900 3968 30 4037 4106 4174 4243 4312 4380 4449 4517 4586 4655 6331 4723 4792 4860 4929 4998 5066 5135 5203 5272 5340 32 5409 5478 5546 5615 5683 5752 5821 5889 5958 6026 6095 6163 6232 6301 6369 6438 6506 6575 6648 6712 6781 6849 6918 6986 7055 7123 7192 7261 7329 7398 85 7466 7535 7603 7672 7740 7809 7878 7946 8015 8083 8152 8220 8289 8357 8426 8494 8563 8631 8700 8769 857 8965 9728 9796 9865 9938 0002 0070 0139 808 3968 3974 9043 9111 9180 9248 9317 9385 9454 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6341 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 422 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 440 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6341 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 422 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 440 28262 2331 2399 2468 2586 2605 2673 2742 2810 2879 440 3814 3863 3700 3769 3837 3906 3974 4042 4111 4179 4248 4316 4385 4458 4552 4590 4658 4727 4795 4864 4932 446 5685 5753 5822 5890 5959 6027 6096 6164 6232 6301 6676 6677 6686 6774 6686 6774 6786 6785 6775 8622 6806 66774 6686 6774 6786 6785 6795 2790 7668 849 6916 6985 67053 7122 7190 7258 7327 7395 7464 7532 7600 7669 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669												
Table Tabl	20											
22 8545 8614 8682 8751 8820 8888 8957 9026 9094 9163 9232 9301 9869 9438 9507 9575 9644 9713 9761 9850 9869 9189 9987 \$0056 \$0125 \$0193 \$0262 \$0331 \$0399 \$0468 \$0537 428	6321	7858	7927	7995	8064	8133	8201	8270	8339	8408	8476	ı
23	22	8545	8614	8682	8751	8820	8888	8957	9026	9094	9163	
25 801 0605 0674 0748 0811 0880 0949 1017 1086 1155 1223 5 35 266 2732 1361 1429 1498 1566 1635 1704 1772 1841 1910 7 48 2674 2116 2184 2253 2322 2390 2459 2527 2596 28 2665 2733 2802 2871 2939 3008 3076 3145 3214 3282 9 62 3351 3420 3488 3557 3625 3694 8763 3831 3900 3968 30 4037 4106 4174 4243 4312 4380 4449 4517 4586 4655 6331 4723 4792 4860 4929 4998 5066 5135 5203 5272 5340 5409 5478 5546 5615 5683 5752 5821 5889 5958 6026 33 6095 6163 6232 6301 6369 6438 6506 6575 6648 6712 6781 6849 6918 6986 7055 7123 7192 7261 7329 7398 35 7466 7535 7603 7672 7740 7809 7878 7946 8015 8083 868 8152 8220 8289 8357 8426 8494 8563 8631 8700 8769 837 8906 8974 9043 9111 9180 9248 9317 9385 9454 952 9591 9659 9728 9796 9865 9933 7002 7070 0139 802 0208 0276 0345 0413 0482 0550 0619 0687 0756 0824 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6841 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 43 3632 3700 3769 3837 3906 3974 4042 4111 4179 4248 4316 4385 4458 4553 4522 4590 4658 4727 4795 4864 4932 466 5001 5069 5188 5206 5274 5343 5411 5480 5548 5617 5685 5753 8822 5890 5959 6027 6096 6164 6232 6301 48 6369 6438 6506 6574 6648 6711 6780 6848 6916 6985 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669												
26												
26				- •	•							
28												
29												
30 4037 4106 4174 4243 4312 4380 4449 4517 4586 4655 6331 4723 4792 4860 4929 4998 5066 5135 5203 5272 5340 32 5409 5478 5546 5615 5683 5752 5821 5889 5958 6026 6095 6163 6232 6301 6369 6438 6506 6575 6643 6712 34 6781 6849 6918 6986 7055 7123 7192 7261 7329 7398 35 7466 7535 7603 7672 7740 7809 7878 7946 8015 8083 36 8152 8220 8289 8357 8426 8494 8563 8631 8700 8769 37 8837 8906 8974 9043 9111 9180 9248 9317 9385 9464 39 8020208 0276 0345 0413 0482 0550 0619 0687 0756 0824 40 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6341 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 43 3632 3700 3769 3837 3906 3974 4042 4111 4179 4248 45 4316 4385 4458 4522 4590 4658 4727 4795 4864 4932 46 5001 5069 5188 5206 5274 5343 5411 5480 5548 5617 47 5685 5755 8622 5890 5959 6027 6096 6164 6232 6301 48 6369 6438 6506 6574 6643 6711 6780 6848 6916 6985 49 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669												9 62
32 5409 5478 5546 5615 5688 5752 5821 5889 5958 6026 6095 6163 6232 6301 6369 6438 6506 6575 6648 6712 6781 6849 6918 6986 7055 7123 7192 7261 7829 7398 7466 7585 7603 7672 7740 7809 7878 7946 8015 8088 8152 8220 8289 8357 8426 8494 8563 8631 8700 8769 377 8837 8906 8974 9043 9111 9180 9248 9317 9385 9454 9522 9591 9659 9728 9796 9865 9933 0002 0070 0139 802 0208 0276 0345 0413 0482 0550 0619 0687 0756 0824 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6341 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2331 2399 2468 2536 2605 2673 2742 2810 2879 43 2947 8016 8084 3158 3221 3289 3358 3426 3495 3563 44 8362 8700 8769 8837 8906 8974 4042 4111 4179 4248 4316 4385 4453 4522 4590 4658 4727 4795 4864 4932 466 5001 5069 5138 5206 5274 5343 5411 5480 5548 5617 6855 5755 5822 5890 5959 6027 6096 6164 6232 6301 6369 6438 6506 6574 6643 6711 6780 6848 6916 6985 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669	30											
32	6331	4723	4792	4860	4929	4998	5066	5135	5203	5272	5840	ļ
34 6781 6849 6918 6986 7055 7123 7192 7261 7829 7398 7466 7535 7603 7672 7740 7809 7878 7946 8015 8083 86 8152 8220 8289 8367 8426 8494 8563 8631 8700 8769 8878 9906 8974 9043 9111 9180 9248 9317 9385 9454 9522 9591 9659 9728 9796 9865 9938 0002 0070 0139 39 802 0208 0276 0345 0413 0482 0550 0619 0687 0756 0824 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6841 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 43 2947 3016 3084 3153 3221 3289 3358 3426 3495 3563 44 3632 3700 3769 3837 3906 3974 4042 4111 4179 4248 4516 4385 4458 4522 4590 4658 4727 4795 4864 4932 46 5001 5069 5138 5206 5274 5343 5411 5480 5548 5617 6856 5755 8822 5890 5959 6027 6096 6164 6232 6301 6369 6438 6506 6574 6643 6711 6780 6848 6916 6985 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669	32	5409	5478	5546	5615	5683	5752	5821	5889	5958	6026	
35 7466 7535 7603 7672 7740 7809 7878 7946 8015 8088 36 8152 8220 8289 8857 8426 8494 8563 8631 8700 8769 37 8837 8906 8974 9043 9111 9180 9248 9317 9385 9454 38 8920 20208 0276 0345 0413 0482 0550 0619 0687 0756 0824 40 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6341 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 43 3632 8700 3769 3837 3908 3974 4042 4111												ļ
86 8152 8220 8289 8367 8426 8494 8563 8631 8700 8769 8837 8906 8974 9043 9111 9180 9248 9317 9385 9454 9522 9591 9659 9728 9796 9865 9938 \$\overline{0000}{0000} \overline{0000} \overline{00000} \overline{00000} \overline{00000} \overline{00000} \overline{00000} \overline{00000} \overline{00000} \overline{00000} \overline{00000} \overline{00000} \overline{000000} \overline{000000} \overline{000000} \overline{000000} \overline{0000000} \overline{00000000} 000000000000000000000000000000000000												
37 8837 8906 8974 9043 9111 9180 9248 9317 9885 9464 38 9522 9591 9659 9728 9796 9865 9938 0002 0070 0139 39 802 0208 0276 0345 0413 0482 0550 0619 0687 0756 0824 40 0893 0961 1030 1098 1167 1235 1304 1872 1441 1509 6341 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 43 2947 3016 3084 3153 3221 3289 3358 3426 3495 3563 44 3632 3700 3769 3837 3906 3974 4042 4111 4179 4248 45 4316 4385 4453 4522 4590	1	}								-		1
38 9522 9591 9659 9728 9796 9865 9933 0002 0070 0139 39 802 0208 0276 0345 0413 0482 0550 0619 0687 0756 0824 40 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6341 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 43 2947 8016 8084 3153 3221 3289 3358 3426 3495 3563 44 3632 8700 8769 8837 8906 8974 4042 4111 4179 4248 45 4316 4385 4453 4522 4590 4658 4727 4795 4864 4932 46 5001 5069 5188 5206												
39 802 0208 0276 0345 0413 0482 0550 0619 0687 0756 0824 0893 0961 1030 1098 1167 1235 1304 1872 1441 1509 6841 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2831 2899 2468 2586 2605 2673 2742 2810 2879 2947 3016 3084 3153 3221 3289 3358 3426 3495 3563 44 3632 3700 3769 3837 3906 3974 4042 4111 4179 4248 4316 4385 4453 4522 4590 4658 4727 4795 4864 4932 46 5001 5069 5188 5206 5274 5343 5411 5480 5548 5617 47 5685 5753 5822 5890 5959 6027 6096 6164 6232 6301 48 6369 6438 6506 6574 6643 6711 6780 6848 6916 6985 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669												
40 0893 0961 1030 1098 1167 1235 1304 1372 1441 1509 6341 1578 1646 1715 1783 1851 1920 1988 2057 2125 2194 42 2262 2331 2399 2468 2586 2605 2673 2742 2810 2879 48 2947 3016 3084 3153 3221 3289 3358 3426 3495 3563 44 3632 3700 3769 3837 3906 3974 4042 4111 4179 4248 45 4316 4385 4453 4522 4590 4658 4727 4795 4864 4932 46 5001 5069 5188 5206 5274 5343 5411 5480 5548 5617 47 5685 5753 5822 5890 5959 6027 6096 6164 6232 6301 48 6369 6438 6506 6574 6643 6711 6780 6848 6916 6985 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669												l
42 2262 2831 2899 2468 2586 2605 2673 2742 2810 2879 48 2947 8016 8084 8158 8221 8289 8358 8426 8495 8563 44 8682 8700 8769 8887 8906 8974 4042 4111 4179 4248 45 4816 4885 4458 4522 4590 4658 4727 4795 4864 4932 46 5001 5069 5188 5206 5274 5343 5411 5480 5548 5617 47 5685 5753 5822 5890 5959 6027 6096 6164 6282 6301 48 6369 6438 6506 6574 6648 6711 6780 6848 6916 6985 49 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669	40											
48 2947 8016 8084 8188 8221 8289 8358 8426 8495 8563 44 8632 8700 8769 8887 8906 8974 4042 4111 4179 4248 45 4816 4885 4458 4522 4590 4658 4727 4795 4864 4932 46 5001 5069 5188 5206 5274 5343 5411 5480 5548 5617 47 5685 5753 5822 5890 5959 6027 6096 6164 6282 6301 48 6369 6438 6506 6574 6648 6711 6780 6848 6916 6985 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669	6841	1578	1646	1715	1783	1851	1920	1988	2057	2125	2194	
44 3632 3700 3769 3837 3906 3974 4042 4111 4179 4248 4316 4385 4453 4522 4590 4658 4727 4795 4864 4932 465 4501 5069 5138 5206 5274 5343 5411 5480 5548 5617 47 5685 5753 5822 5890 5959 6027 6096 6164 6232 6301 6369 6438 6506 6574 6643 6711 6780 6848 6916 6985 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669	42	2262	2331	2399	2468	2586	2605	2673	2742	2810	2879	
45 4316 4385 4453 4522 4590 4658 4727 4795 4864 4932 46 5001 5069 5188 5206 5274 5343 5411 5480 5548 5617 47 5685 5753 5822 5890 5959 6027 6096 6164 6232 6301 48 6369 6438 6506 6574 6643 6711 6780 6848 6916 6985 49 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669												
46 5001 5069 5188 5206 5274 5343 5411 5480 5548 5617 47 5685 5753 5822 5890 5959 6027 6096 6164 6222 6301 48 6369 6438 6506 6574 6648 6711 6780 6848 6916 6985 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669												1
47 5685 5753 5822 5890 5959 6027 6096 6164 6282 6301 48 6369 6438 6506 6574 6648 6711 6780 6848 6916 6985 49 7058 7122 7190 7258 7327 7395 7464 7582 7600 7669	1	1										
48 6369 6438 6506 6574 6648 6711 6780 6848 6916 6985 49 7058 7122 7190 7258 7327 7395 7464 7532 7600 7669												
49 7053 7122 7190 7258 7327 7395 7464 7532 7600 7669												1
												1
	6850	7787										1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6350 51 52 53 54	910 978 803 047	1 8490 5 9173 9 9857 2 0540	8558 9242 9925 0609	8626 9310 9994 0677	8695 9378 0062 0745	8763 9447 0130 0814	8148 8831 9515 0199 0882	8900 9583 0267 0951	8968 9652 0335 1019	9037 9720 0404 1087	
55 56 57 58 59 60	183 252 820 388	6 1224 9 1907 2 2590 5 3274 8 3957 1 4639	1976 2659 3342 4025	2044 2727 3410 4093	2112 2795 3478 4161	2181 2864 3547 4230	1566 2249 2932 3615 4298 4981	2317 3000 3683 4366	2385 3069 8752 4435	2454 3137 3820 4503	
6361 62 63 64 65	593 661 730 798	4 5322 7 6005 9 6687 2 7370 4 8052	6073 6756 7438 8121	6141 6824 7506 8189	6210 6892 7575 8257	6278 6960 7643 8325	5664 6346 7029 7711 8398	6414 7097 7779 8462	6483 7165 7848 8530	6551 7233 7916 8598	
66 67 68 69 70	934 804 003 071 139	2 0781 4 1463	9485 0167 0849 1531	9558 0235 0917 1599	9621 0303 0985 1667	9690 0372 1053 1785	0440 1122 1803	9826 0508 1190 1872	9894 0576 1258 1940	9962 0644 1326 2008	68
6371 72 73 74 75	275 843 412 480	5 2144 8 2826 9 8507 1 4189 2 4870 8 5551	2894 3575 4257 4938	2962 8644 4325 5006	3030 8712 4393 5074	3098 3780 4461 5143	2485 3167 3848 4529 5211 5892	3235 3916 4598 5279	3303 3984 4666 5347	3371 4052 4734 5415	1 7 2 14 3 20 4 27 5 34 6 41
77 78 79 80 6381	616- 684- 752- 820-	6232 6232 6913 7594 78275	6300 6981 7662 8343	6368 7049 7730 8411	6437 7118 7798 8479	6505 7186 7866 8547	6573 7254 7934 8615 9296	6641 7322 8003 8683	6709 7390 8071 8751	6777 7458 8139 8819	7 48 8 54 9 61
82 83 84 85	956 805 024 092 160	9636	9704 0385 1065 1745	9772 0453 1133 1818	9840 0521 1201 1881	9908 0589 1269 1949	9976 0657 1337 2017 2697	0044 0725 1405 2085	0112 0793 1473 2153	0180 0861 1541 2221	
87 88 89 90 6391	2969 8649 4329 5009	3037 3717 3717 4397 5077	3105 3785 4465 5145	8178 3858 4538 5212	3241 3921 4601 5280	3309 3989 4669 5348	8377 4057 4737 5416 6096	3445 4125 4805 5484	3513 4193 4873 5552	3581 4261 4941 5620	
92 93 94 95	6368 7047 7726 8408	6436 7115 7794 8473	6504 7183 7862 8541	6571 7251 7930 8609	6639 7319 7998 8677	6707 7387 8066 8745	6775 7455 8134 8813 9492	6843 7523 8202 8881	6911 7590 8270 8949	6979 7658 8338 9017	
97 98 99 6400	9764 806 0442 1121	9831	9899 0578 1257	9967 0646 1325	0035 0714 1393	0103 0782 1460	0171 0850 1528 2207	0239 0917 1596	0307 0985 1664	0374 1053 1782	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6400	806 180	0 186	3 1935	2003	2071	2139	2207	2275	2343	2410	
01	247	8 2546	2614	2682	2750	2817	2885	2953	3021	8089	İ
02	815	7 822	3292	8360	8428	3496	8564	3632	3699	3767	
08			3 8971				4242				
04			4649				4920				ł
05	519	1 5259	5827	5395	5463	5580	5598	56 66	5734	580 2	ı
06	586	9 5937	6005	6073	6141	6208	6276	6344	6412	6479	1
07			6683				6954		•		1
08			7361				7682				1
09	790		8038				8309				i
10	858	0 8648	8716	8784	8851	8919	8987	9055	9122	9190	1
6411			9393				9664				1
12			0071				0342				i i
18	807 061						1019				1
14			1425				1696				1
15	1 9 6	7 2034	2102	2170	2237	2305	2378	2440	2508	2576	1
16	264	4 2711	2779	2847	2914	2982	3050	3117	3185	3253	1
17	832	0 3388	3456	8523	3591	3659	3726	8794	3862	3929	
18	899	7 4068	4132	4200	4268	4335	4403	4471	453 8	4606	l i
19			4809				5080				1 1
20	585	0 5418	5486	5558	5 621	5689	5756	5824	5891	595 9	68
6421	602	7 6094	6162	6230	6297	6365	6432	6500	6568	6635	1 7
22	670	3 6771	6838	6906	6974	7041	7109	7176	7244	7312	2 14
23	787	9 7447	7514	7582	7650	7717	7785	7853	7920	7988	3 20
24	805	5 8129	8191	8258	83 26	8393	8461	8529	8596	8664	4 27
25	873	1 8799	8867	8984	9002	9069	9137	9204	9272	9340	5 34
26	940	7 9475	9542	9610	9678	9745	9813	9880	9948	0015	6 41 7 48
27	808 008	3 0151	0218	0286	0353	0421	0488	0556	0624	0691	8 54
28	075	9 0826	0894	0961	1029	1096	1164	1232	1299	1367	9 61
29			1569				1840				
80	211	0 2177	2245	231 2	2380	2447	2515	2 58 2	2650	2718	1 1
6431	278	5 2858	2920	2988	8055	3123	3190	3258	8825	3393	i I
82	846	0 3528	3595	3663	8780	3798	3865	3933	4000	4068	}
83	413	6 4208	4271	4338	4406	4473	4541	4608	4676	4743	ŀ
84			4946				5216				
85	548	6 5558	5620	5688	5755	5823	5890	5958	6025	6093	1 I
86	616	0 6228	6295	6363	6430	6498	6 565	6633	6700	6768	1
87	683	5 6908	6970	7037	7105	7172	7240	7307	7375	7442	} I
88			7645				7914				1 1
89		4 8252		8387		8521		8656			[
40	885	9 8926	8994	9061	9128	9196	9268	9831	9398	946 6	1
6441	953	3 9600	9668	9735	9803	9870	9938	0005	$\overline{0072}$	0140	1
42	809 020	7 0275	0342	0409	0477	0544	0612	0679	0747	0814	
48		1 0949					1286				
44		5 1628					1960		2094		į I
45	222	9 2 2 97	2364	2481	2499	2566	2634	2701	2768	2836	
46	290	3 2970	3038	3105	3178	3240	3307	3375	8442	3509	
47	857	7 3644	8711	8779	3846	8914					}
48		4818		4452		4587					1 1
49			5058				5 82 8				1 1
6450	5597	7 5664	5782	5799	5866	5984	6001	6068	6136	6208	1 1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6450 51 52 58 54 55	6944 7617 8290	5664 6338 7011 7684 8357 9030	6405 7078 7751 8424	6472 7146 7819 8491	6540 7213 7886 8559	6607 7280 7953 8626	6674 7347 8020 8693	6068 6742 7415 8088 8761 9433	6809 7482 8155 8828	6876 7549 8222 8895	
56 57 58 59 60	9635 810 0308 0980 1658	9702	9770 0442 1115 1787	9837 0510 1182 1855	9904 0577 1249 1922	9972 0644 1317 1989	0039 0711 1384 2056	0106 0779 1451 2123 2796	0173 0846 1518 2191	0241 0913 1586 2258	
6461 62 63 64 65	434 2 5013	3065 3737 4409 5081 5752	4476 5148	3871 4548 5215	3938 4610 5282	4006 4678 5349	4073 4745 5417	3468 4140 4812 5484 6156	4207 4879 5551	4274 4946 5618	
66 67 68 69 70	7029 7700 8372	6424 7096 7767 8439 9110	7163 7834 8506	7230 7902 8573	7297 796 9 8640	7364 8036 8707	7432 8103 8774	6827 7499 8170 8841 9518	7566 8237 8909	7633 8304 8976	67
6471 72 78 74 75	811 0385 1056 1727	9781 0452 1123 1794 2465	0519 1190 1861	0586 1257 1928	0653 1324 1995	0721 1392 2062	0788 1459 2129	0184 0855 1526 2197 2867	0922 1593 2264	0989 1660 2331	1 7 2 13 3 20 4 27 5 34
76 77 78 79 80	8739 4409 5080	8185 3806 4476 5147 5817	3873 4544 5214	8940 4611 5281	4007 4678 5348	4074 4745 5415	4141 4812	3538 4208 4879 5549 6219	4275 4946	4342 5013 5683	6 40 7 47 8 54 9 60
6481 82 83 84 85	7090 7760 8430	6487 7157 7827 8497 9167	7224 7894 8564	7291 7961 8631	7358 8028 8698	7425 8095 8765	7492 8162 8832	6889 7559 8229 8899 9569	7626 8296 8966	8363 9033	
86 87 88 89 90	812 0439 1108 1778	9836 0506 1175 1845 2514	0573 1242 1912	0640 1309 1979	0707 1376 2045	0774 1443 2112	0841 1510 2179	0238 0908 1577 2246 2915	0975 1644 2313	1041 1711 2380	
6491 92 93 94 95	3785 4454 5123	3183 3852 4521 5190 5858	8919 4588 5257	8986 4655 5323	4053 4722 5390	4120 4788 5457	4186 4855 5524	3584 4253 4922 5591 6260	4320 4989 5658	4387 5056 5725	
96 97 98 99 6500	7129 7797 8465	6527 7196 7864 8532 9200	7262 7931 8599	7329 7998 8666	7396 8064 8733	7468 8131 8799	7530 8198 8866	6928 7597 8265 8933 9601	7663 8332 9000	7730 8399 9067	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6500	812 9134	9200	9267	9334	9401	9468	9534	9601	9668	9735	
01			9935					$\overline{0269}$			
02	813 0470							0937	-		
03			1271					1605		1739	
04			1939					2273			
05			2607	2673				2940		3074	
06			3274					3608		8741	
07		3875		4008				4275		4409	
08		4542	5276	4676				4948			
09			5943					5610 6277			
10	}										1
6511		6544			6744		6877			7077	
12			7277				•	7611			
13			7944					8278			
14			8611 9278					8944 9611		9744	
15											
16			9944					0277			ł i
17	814 0477							0944		•	i i
18			1277					1610	•		
19			1943 2609	2010				2276 2942			ŀ
20					•						67
6521			3275				3542			8741	1 7
22			3941 4607					4274			2 13
23			5273					4940 5605			3 20
24 25			5938					6271			4 27 5 34
											6 40
26			6604 7269					6937 7602		7070	7 47
27 28			7935					8267			8 54
29	8467		8600					8932	8999	9065	9 60
30			9265					9597			
6531	9797	9863	9930	9996	0068			0262		0895	
82	815 0462							0927			
33	1127	1198	1260	1326	1392		1525				}
34	1791	1858	1924	1991	2057	2124	2190	2257	2323	2389	
85	2456	2522	2589	2655	2722	2788	2855	2921	2988	8054	
36	8120	3187	3253	8320	8386	3453	3519	3586	3652	3718	ĺ
37	8785	3851	3918	3984	4051	4117	4183	4250	4316	4383	
38	4449	4516	4582	4648	4715	4781	4848	4914	4981	5047	
89			5246					5578			
40	5777	5844	5910	5977	6043	6109	6176	6242	6809	6375	
6541	6441	6508	6574	6641	6707	6773	6840	6906	6978	7039	1
42	7105	7172	7238	7805	7871	7437	7504	7570	7636	7703	
43	7769		7902	7968				8234			(
44			8566					8897			1 1
45	1	9163		9296				9561	-		
46			9898					0224			
47	816 0423							0888			j
48			1219					1551			
49			1883						2280		i
6550	2413	4218	2546	4013	2018	2/10	2011	2877	2549	2010	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6550	816 2413							2877			
51 52		3142						3540			
53		8805 4468						4203 4866			
54		5131						5528			ł
55		5793						6191			l
56	6389	6456	6522	6588	6654	6721	6787	6853	6919	8988	
57		7118						7515			
58		7780						8178			l
59	8376	8443	8509	8575	8641	8707	8774	8840	8906	8 972	}
60	9038	9105	9171	9237	9303	9369	9486	9502	9568	9634	
6561	9700	9767	9833	9899	996 5	$\overline{0031}$	0098	0164	$\overline{0230}$	0296	
62	817 0362					0693	0759	0826	0892	0958	1
63		1090						1487			1
64		1752						2149			l
65		2418						2810			Į
66		3075						8472			
67		3736						4133			
68		4398						4794			i
69 70		5059 5720						5455 6116			
1	1										66
6571		6381						6777			1 7
72 73		7042 7702						8099		7570	2 13
74		8363						8759			3 20 4 26
75		9024						9420			5 33
76		9684				•		0080			6 40
77	818 0278							0741			7 46 8 58
78		1005						1401			8 58 9 56
79			1731					2061			
80	2259	2325	2391	2457	2523	2589	2655	2721	2787	2853	
6581	2919	2985	3051	3117	8183	3249	3315	3381	3447	8518	
82	3579	3645	3711	3777	3843	3909	3975	4041	4107	4173	l
83		4305				4568	4634	4700	4766	4832	1
84		4964						5360			
85	5558	56 24	5690	5756	5822	5888	5958	6019	6085	6151	
86		6283						6679			
87		6943				•		7338			
88		7602						7997			l
89		8261 8920	-		-			8656 9315		-	1
90											1
6591		9579						9974			İ
92	819 0172	0238 0897						0633 1292			
93 94		1555						1950			
95		2214						2609			1
96		2872	_					3267			
97		3531						8926			1
98		4189						4584			1
99		4847						5242			1
6600	5439	5505	5571	5637	5703	5768	5834	5900	5966	603 2	
l '											L

23	No	0	1	2	3	4	5	6	7	8	9	Diff.
O2		819 5439	5505	5571	5637	5 703	5768	5834	590 0	5966	6032	
03												1
Odd S071 S136 S202 S268 S334 S390 S405 S581 S597 S682 S681 S788 S798 S798 S891 S905 S123 S188 S257 S682 S681 S681 S597 S682 S681 S681 S681 S681 S682 S788 S798 S798 S681 S681 S681 S682 S788 S798 S682 S798 S798 S681 S681 S798 S682 S798 S798 S681 S798 S682 S798 S798 S681 S798 S682 S798 S798 S681 S798 S682 S798 S798 S682 S798 S798 S682 S798 S798 S682 S798 S798 S682 S798 S682 S798 S798 S682 S798 S798 S682 S798 S682 S798 S798 S682 S798 S798 S682 S798 S682 S798 S798 S682 S798 S												ł
05												1
06												l
07	1	l										Ì
08												j
09	1											1
10												i
12 3328 3394 3460 3525 3591 3667 3723 3788 3854 3920 13 3895 4051 4117 4182 4248 4314 4379 4445 4511 4576 14 4642 4708 4773 4839 4905 4970 5036 5102 5167 5233 15 5298 5364 5430 5495 5561 5627 5692 5758 5824 5889 16 5955 6021 6086 6152 6218 6283 6349 6414 6480 6546 17 6611 6677 6743 6808 6874 6939 7005 7071 7136 7202 18 7268 7383 7399 7464 7550 7596 7661 7727 7793 7858 19 7924 7989 8055 8121 8186 8252 8317 8383 8449 8514 20 8580 8645 8711 8777 8842 8908 8973 9039 9105 9170 6621	10	2015	2080	2146	2212	2277						i
12	6611	2672	2737	2803	2869	2934	3000	3066	8131	3197	3263	ł
14	12											1
15	13	3985	4051	4117	4182	4248	4314	4379	4445	4511	4576	l
16												ĺ
17	1 15	5298	5364	5430	5495	5561	5627	5 692	5758	5824	5889	1
18		5955	6021	6086	6152	6218			6414	6480	6546	1
19												j
\$ 8580 8645 8711 8777 8842 8908 8973 9039 9105 9170 6621												
6621												
\$\begin{array}{c c c c c c c c c c c c c c c c c c c		1		-								66
23												
1203 1269 1334 1400 1465 1531 1597 1662 1728 1793 1859 1924 1990 2055 2121 2187 2252 2318 2383 2449 5 3 3 1859 1924 1990 2055 2121 2187 2252 2318 2383 2449 5 3 3 170 3235 3301 8366 8432 8497 3563 3628 8694 8759 28 3825 8891 8956 4022 4087 4153 4218 4284 4349 4415 29 4480 4546 4611 4677 4742 4808 4873 4939 5004 5070 5135 5201 5266 5332 5397 5463 5528 5594 5659 5725 6631 5790 5856 5921 5987 6052 6118 6183 6249 6314 6380 82 6445 6511 6576 6642 6707 6773 6838 6904 6969 7034 7755 7820 7886 7951 8017 8082 8147 8213 8278 8344 8409 8475 8540 8606 8671 8787 8802 8867 8933 8998 866 9064 9129 9195 9260 9326 9391 9456 9522 9587 9653 9718 9784 9849 9914 9980 0045 0111 0176 0242 0307 88 22 0372 0438 0503 0569 0634 0700 0765 0830 0896 0961 1027 1092 1158 1223 1288 1354 1419 1485 1550 1615 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 8316 3381 8446 8512 8577 48 8648 3708 8773 8839 8904 8969 4035 4100 4166 4231 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 455 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 669 0697 6937 6937 7695 7041 7106 7171 7237 7302 7367 7433 7498 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151												
25												
26												
27]											
28												7 46
29 4480 4546 4611 4677 4742 4808 4873 4939 5004 5070 30 5135 5201 5266 5332 5397 5463 5528 5594 6659 5725 6631 5790 5856 5921 5987 6052 6118 6183 6249 6314 6380 32 6445 6511 6576 6642 6707 6773 6838 6904 6969 7034 33 7100 7165 7231 7296 7362 7427 7493 7558 7624 7689 34 7755 7820 7886 7951 8017 8082 8147 8213 8278 8344 85 8409 8475 8540 8606 8671 8737 8802 8867 8933 8998 36 9064 9129 9195 9260 9326 9391 9456 9522 9587 9653 9718 9784 9849 9914 9980 0045 0111 0176 0242 0307 38 820372 0438 0503 0569 0634 0700 0765 0830 0896 0961 1027 1092 1158 1223 1288 1354 1419 1485 1550 1615 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 3316 3381 3446 3512 3577 43 3648 3708 3773 3839 3904 3969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 6669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49												
6631 5790 5856 5921 5987 6052 6118 6183 6249 6314 6380 32 6445 6511 6576 6642 6707 6773 6838 6904 6969 7034 33 7100 7165 7231 7296 7362 7427 7493 7558 7624 7689 34 7755 7820 7886 7951 8017 8082 8147 8213 8278 8344 35 8409 8475 8540 8606 8671 8737 8802 8867 8933 8998 36 9064 9129 9195 9260 9326 931 9456 9522 9587 9653 37 9718 9744 9849 9914 9980 0045 0111 0176 0247 0307 38 820372 0438 0503 0569 0634 0700 0765 0830 0896	29											9 59
32 6445 6511 6576 6642 6707 6773 6838 6904 6969 7034 33 7100 7165 7231 7296 7362 7427 7493 7558 7624 7689 7755 7820 7886 7951 8017 8082 8147 8213 8278 8344 85 8409 8475 8540 8606 8671 8737 8802 8867 8933 8998 36 9064 9129 9195 9260 9326 931 9456 9522 9587 9653 9718 9748 9849 9914 9980 0045 0111 0176 0242 0307 38 8220372 0438 0503 0569 0634 0700 0765 0830 0896 0961 39 1027 1092 1158 1223 1288 1354 1419 1485 1550 1615 40 1681 1746 1812 1827 1942 2008 2073	80	5135	5201	5266	5332	5397	5463	5528	5594	5659	5725	
33 7100 7165 7231 7296 7362 7427 7493 7558 7624 7689 34 7755 7820 7886 7951 8017 8082 8147 8213 8278 8344 35 8409 8475 8540 8606 8671 8737 8802 8867 8933 8998 36 9064 9129 9195 9260 9326 9391 9456 9522 9587 9653 37 8220372 0438 0503 0569 0634 0700 0765 0830 0896 0961 1027 1092 1158 1223 1288 1354 1419 1485 1550 1615 40 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 3316 3381 3446 3512 3577 43 8643 3708 3773 8839 3904 3969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151	6631	5790	5856	5921	5987	6052	6118	6183	6249	6314	6380	
34 7755 7820 7886 7951 8017 8082 8147 8213 8278 8344 85 8409 8475 8540 8606 8671 8737 8802 8867 8933 8998 36 9064 9129 9195 9260 9326 9391 9456 9522 9587 9653 87 9718 9784 9849 9914 9980 0045 0111 0176 0242 0307 38 8220372 0438 0503 0569 0634 0700 0765 0830 0896 0961 39 1027 1092 1158 1223 1288 1854 1419 1485 1550 1615 40 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 3316 3381 3446 3512 3577 43 3648 3708 3773 8839 3904 8969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6774 679 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151	32	6445	6511	6576	6642	6707	6773	6838	6904	6969	7034	
85 8409 8475 8540 8606 8671 8787 8802 8867 8933 8998 86 9064 9129 9195 9260 9326 9391 9456 9522 9587 9653 87 9718 9784 9849 9914 9980 0045 0111 0176 0242 0307 88 8220372 0438 0503 0569 0634 0700 0765 0830 0896 0961 1027 1092 1158 1223 1288 1354 1419 1485 1550 1615 40 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 3316 3381 3446 3512 3577 43 3648 3708 3773 3839 3904 3969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151			•		•							i i
86 9064 9129 9195 9260 9326 9391 9456 9522 9587 9653 9718 9784 9849 9914 9980 0045 0111 0176 0242 0307 88 8220372 0438 0503 0569 0634 0700 0765 0830 0896 0961 1027 1092 1158 1223 1288 1354 1419 1485 1550 1615 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 8316 3381 8446 8512 8577 43 8648 3708 8773 8839 8904 8969 4035 4100 4166 4231 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 455 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151												
87 9718 9784 9849 9914 9980 0045 0111 0176 0242 0307 88 822 0372 0438 0503 0569 0634 0700 0765 0830 0896 0961 1027 1092 1158 1223 1288 1354 1419 1485 1550 1615 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 8316 3381 8446 8512 8577 48 8648 3708 3773 3839 3904 3969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151						-			-	8933	8998	
88 8220372 0438 0508 0569 0634 0700 0765 0830 0896 0961 89 1027 1092 1158 1223 1288 1354 1419 1485 1550 1615 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 8316 3381 8446 8512 8577 43 8648 3708 3773 8839 3904 8969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151	1											
39 1027 1092 1158 1223 1288 1854 1419 1485 1550 1615 40 1681 1746 1812 1877 1942 2008 2073 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 8316 3381 8446 8512 8577 43 8648 3708 8773 8839 3904 8969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 6603 5669 5734 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151												
40 1681 1746 1812 1877 1942 2008 2078 2139 2204 2269 6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 3316 3381 3446 3512 3577 43 8648 3708 3773 3839 3904 3969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151												
6641 2335 2400 2466 2531 2596 2662 2727 2793 2858 2923 42 2989 3054 3119 3185 3250 3316 3381 3446 3512 3577 43 8648 3708 3773 3839 3904 3969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151	,											
42 2989 3054 3119 3185 3250 8316 3381 8446 8512 8577 43 8648 3708 3773 8889 3904 8969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 455 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6227 6322 6887 6453 6518 6583 6649 6714 6779 6845 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151					-							
48 8648 3708 3778 8839 8904 8969 4035 4100 4166 4231 44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5478 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 6910 6975 7041 7106 7171 7287 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151												
44 4296 4362 4427 4492 4558 4623 4688 4754 4819 4884 45 4950 5015 5081 5146 5211 5277 5342 5407 5473 5538 46 5603 5669 5784 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151												
45												
46 5603 5669 5734 5799 5865 5930 5995 6061 6126 6191 47 6257 6322 6887 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151												
47 6257 6322 6387 6453 6518 6583 6649 6714 6779 6845 48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151			-			5865	5930	5995	6061	6126	6191	
48 6910 6975 7041 7106 7171 7237 7302 7367 7433 7498 49 7563 7629 7694 7759 7825 7890 7955 8021 8086 8151												
	49	7563	7629	7694	7759	7825						
6650 8216 8282 8847 8412 8478 8548 8608 8674 8739 8804	6650	8216	8282	8847	8412	8478	8548	8608	8674	8739	8804	

No.	0	1	2	3	4	5	6	7	8	9	Diff
6650	822 8216	8282	8347	8413	8478	8543	8608	8674	8739	8804	•
51		8935						9327		9457	
52		9588						9979			1
53 54	828 0175	0893					0567 1220	0632		••-	l
55		1546				1807		1937		1415 2068	1
56		2198			-	-					
57		2851						2590 3242			
58		3503						8894			
59		4155						4547			
60	4742	4808	4873	4938	5003	5068	5134	5199	5264	5329	ļ
6661	5394	5460	5525	5590	5655	5720	5786	5851	5916	5981	
62	6046	6111	6177	6242	6307	6372	6437	6503	6568	6633	
63		6763				– –		7154			
64		7415						7806			
65	Į.	8067		-		8327	8392	8458	8523	8588	
66		8718					9044		9174	9239	}
67		9370						9761		9891	
68 69	824 0607	0021					0347		0477		l
70		1323						1063 1714			}
6671		1975			_						65
72		2625						2365 3016			1 7
78		3276		-				3667			2 13
74		3927						4318		4448	3 20 4 26
75	4513	4578	4643	4708	4778			4968			5 33
76	5163	5228	5293	5358	5423	5489	5554	5619	5684	5749	6 39
77		5879						6269			7 46 8 52
78	6464	6529	6594	6659	6724	6789	6854	6919	6984	7049	9 59
79	•	7179						7570		7700	i
80	7765	7830	7895	7980	8025	8090	8155	8220	8285	8350	l
6681		8480						8870		9000	
82		9130						95 20			ļ
83		9780					0105		0234		l
84 85	825 0364 1014	1079						0819 1469			
1 1		1729						2118			
86 87		2378						2768			
88		3028						8417			
89		8677						4066			i
90	4261	4326	4391	4456	4521	4586	4651	4716	4780	4845	1
6691	4910	4975	5040	5105	5170	5235	5300	5365	5430	5494	
92		5624						6014			1
93		6273					6598		6727	6792	
94		6922					7246		7376	7441	
95	•	7571				7830	•	7960		8090	
96		8219						8608			1
97		8868						9257			
98		9516						9905			
99	826 0100 0748	0165				-		0554 1202			1
6700	U/ 40	4019	4010	7974	1001	1012	1101	1404	1201	1001	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6700 01 02 03 04	2044 2692 3340	1461 2109 2757 3405	1526 2174 2822 8470	1591 2239 2887 3534	1655 2303 2951 8599	1720 2368 3016 3664	1785 2433 3081 3729	1202 1850 2498 8146 3794	1915 2563 3210 3858	1979 2627 3275 3923	
05 06 07 08 09	4635 5283 5931 6578	4058 4700 5348 5995 6643 7290	4765 5413 6060 6707	4830 5477 6125 6772	4895 5542 6190 6837	4959 5607 6254 6902	5024 5672 6319 6966	4441 5089 5736 6384 7031 7678	5154 5801 6448 7096	5218 5866 6513 7160	
6711 12 13 14 15	7872 8519 9166	7937 8584 9231 9878	8002 8649 9296 9943	8067 8714 9361 0007	8181 8778 9425 0072	8196 8843 9490 0137	8261 8908 9555 0201	8325 8972 9619 0266 0913	8390 9037 9684 0331	8455 9102 9749 0395	
16 17 18 19 20	1753 2400 8046	1172 1818 2465 8111 3757	1883 2529 3176	1947 2594 8240	2012 2659 3305	2077 2723 3370	2141 2788 3434	1560 2206 2852 3499 4145	2271 2917 3563	2335 2982 3628	25
6721 22 23 24 25	4985 5631 6277	4404 5050 5696 6342 6987	5114 5760 6406	5179 5825 6471	5244 5889 6535	5308 5954 6600	5373 6019 6665	4791 5437 6083 6729 7375	5502 6148 6794	5567 6212 6858	65 1 7 2 13 8 20 4 26 5 83
26 27 28 29 30	8214 8860 9505 82 8 0151		8343 8989 9634 0280	8408 9058 9699 0344	8473 9118 9763 0409	8537 9183 9828 0473	8602 9247 9893 0538	8021 8666 9312 9957 0602	8731 9376 0022 0667	8795 9441 0086	6 39 7 46 8 52 9 59
6731 32 33 34 35	1441 2086 2731 3376	0860 1506 2151 2796 3440	1570 2215 2860 3505	1635 2280 2925 3569	1699 2344 2989 3634	2409 3054 3698	1828 2473 3118 3763	3827	1957 2602 3247 3892	2667 8312 8956	
\$6 87 88 89 40	4665 5310 5955 6599	4085 4730 5375 6019 6663	4794 5439 6083 6728	4859 5503 6148 6792	4923 5568 6212 6857	4988 5632 6277 6921	5052 5697 6341 6986	4472 5117 5761 6406 7050	5181 5826 6470 7114	5246 5890 6535 7179	
6741 42 43 44 45	7887 8532 9176 9820	7308 7952 8596 9240 9884	8016 8660 9304 9948	8081 8725 9369 0013	8145 8789 9433 0077	8210 8854 9498 0141	8274 8918 9562 0206	0270	8403 9047 9691 0335	8467 9111 9755 0399	
46 47 48 49 6750	1751 2394	0528 1171 1815 2459 8102	1236 1879 2528	1300 1944 2587	1365 2008 2652	0785 1429 2073 2716 8859	1493 2187 2780	1558 2201	1622 2266 2909	1686 2330 2978	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6750	829 3038	3102	3166	8231	3295	3359	3424	8488	8552	8617	
51		3745						4131			
52		4389						4775			
53		5032						5418			
54 55		5675 6318						6061 6704			
56 57		6961 7603						7346 7989			
58		8246						8632			
59		8889						9274			
60	9467	9531	9 595	9660	9724	9788	9852	9917	9981	0045	
6761	830 0109	0174	0238	0302	0366	0431	0495	0559	0623	0687	
62		0816						1201			
63		1458						1843			
64 65		2100						2485 3127			l
		2742		-				-			ł
66 67		3384 4026						3769 4411			
68		4668						5053			1
69		5309				5566					
70		5951				6207	6272	6336	6400	6464	64
6771	6528	6592	665 6	6721	6785	6849	6913	6977	7041	7105	1 6
72		7234						7618			2 13
73		7875						8260			8 19
74		8516 9157						8901 9542			4 26 5 32
75			-								6 38
76	9734 831 0375	9798						0183 0823			7 45
77		1080						1464			8 51 9 58
79		1720						2105			[
80		2361				2617	2681	2745	2809	2873	
6781	2937	3001	3066	3130	3194	3258	3322	3386	3450	3514	1
82		3642						4026			ł
83		4282				4538					
84		4922						5306		6075	
85		5563									
86		6203 6842						6587		7354	1
87		7482								7994	1
89		8122								8634	
90		8762				9018	9081	9145	9209	9273	
6791	9337	9401	9465	9529	9593	9657	9721	9785	9849	9913	
92	9977	0041	0105	0169	$\overline{0238}$					$\overline{0552}$	ĺ
93	832 0616									1192	l
94		1319								1831 2470	1
95	1	1959				-	-				
96		2598								8109	1
97		3237 3875								8748 4387	1
99		4514								5025	1
6800					5345					5664	1
	1										

No.	0	1	2	3	4	5	6	7	8	9	Diff,
6800 01 02 08 04 05	6366 7005 7643 8281	5792 6430 7069 7707 8 34 5	5855 6494 7132 7771 8409	5919 6558 7196 7835 8478	5983 6622 7260 7898 8537	6047 6686 7324 7962 8600	6111 6749 7888 8026 8664	5536 6175 6813 7452 8090 8728	6239 6877 7515 8154 8792	6302 6941 7579 8217 8856	
06 07 08 09 10 6811 12 13	9558 883 0195 0833 1471 2109 2746	0259 0897 1535 2173 2810	9685 0323 0961 1599 2236 2874	9749	9813 0451 1088 1726 2364 3001	9877 0514 1152 1790 2428 8065	9940 0578 1216 1854 2491 3129	9366 0004 0642 1280 1918 2555 3193 3830	0068 0706 1344 1981 2619 3256	0132 0770 1407 2045 2683 3320	
14 15 16 17 18 19	4021 4659 5296 5933 6570 7207	4085 4722 5360 5997 6634 7271	4149 4786 5423 6060 6697 7334	4212 4850 5487 6124 6761 7398 8035	4276 4918 5551 6188 6825 7462	4840 4977 5614 6251 6888 7525	4404 5041 5678 6315 6952 7589	4467 5105 5742 6379 7016 7653 8289	4531 5168 5806 6443 7080 7716	4595 5232 5869 6506 7143 7780	
6821 22 28 24 25 26	8480 9117 9754 834 0390 1027 1663	8544 9181 9817 0454 1090 1726	8608 9244 9881 0517 1154 1790	8672 9308 9945 0581 1217 1854	8785 9372 0008 0645 1281 1917	8799 9435 0072 0708 1345 1981	8862 9499 0136 0772 1408	8926 9563 0199 0836 1472 2108	8990 9626 0263 0899 1536 2172	9053 9690 0327 0963 1599 2235	64 1 6 2 13 3 19 4 26 5 32 6 88 7 45
27 28 29 80 6831 82	2935 8571 4207 4843 5479	2999 3635 4271 4906 5542	3062 3698 4384 4970 5606	2490 3126 3762 4398 5034 5669 6305	3190 3826 4461 5097 5733	8253 8889 4525 5161 5796	3317 3953 4589 5224 5860	2744 3380 4016 4652 5288 5924 6559	3444 4080 4716 5351 5987	3508 4143 4779 5415 6051	8 51 9 58
34 85 86 87 88 89 40	6750 7385 8021 8656 9291	6813 7449 8084 8719 9354 9990	6877 7512 8148 8783 9418 0053	6940 7576 8211 8846 9481 0117	7004 7639 8275 8910 9545 0180	7703 8338 8973 9609 0244	7766 8402 9037 9672 0807	7195 7830 8465 9100 9736 0371 1005	7893 8529 9164 9799 0434	7957 8592 9227 9863 0498	
6841 42 48 44 45 46	1196 1831 2465 8100 8735	1259 1894 2529 3163 8798	1323 1958 2592 3227 3861	1386 2021 2656 3290 8925 4559	1450 2085 2719 3354 8988	1513 2148 2783 8417 4052	1577 2212 2846 8481 4115	1640 2275 2910 3544 4179 4818	1704 2338 2978 3608 4242	1767 2402 3037 3671 4306	
47 48 49 6850	5638 6272	5701 6885	5764 6898	5194 5828 6462 7096	5891 65 2 5	5955 6589	6018 665 2	5447 6081 6716 7349	6145 6779	6208 6842	

No.	0	1	2	3	4	5	6	7	8	9	Diff.	
6850 51 52 53 54 55	8174 8807	7603 8237 8871 9504	7666 8300 8934 9568	7730 8364 8997 9631	7793 8427 9061 9694	7857 8490 9124 9758	7920 8554 9188 9821	7849 7983 8617 9251 9885 0518	8047 8681 9314 9948	8110 8744 9378 0011		
56 57 58 59 60	0708 1341 1975 2608	0771 1405 2038 2671 3304	0835 1468 2101 2735	0898 1531 2165 2798	0961 1595 2228 2861	1025 1658 2291 2925	1088 1721 2355 2988	1151 1785 2418 3051 3684	1215 1848 2481 3115	1278 1911 2545 3178		
6861 62 63 64 65	4507 5140 5773 6405	3937 4570 5203 5886 6469	4634 5267 5899 6532	4697 5330 5968 6595	4760 5393 6026 6658	4824 5456 6089 6722	4887 5520 6152 6785	4317 4950 5583 6216 6848	5013 5646 6279 6911	5077 5709 6342 6975		
66 67 68 69 70 6871	7670 8303 8935	7101 7734 8366 8998 9631	7797 8429 9062 9694	7860 8493 9125 9757	7923 8556 9188 9820	7987 8619 9251 9883	8050 8682 9314 9947	7481 8113 8745 9378 0010 0642	8176 8809 9441 0073	8240 8872 9504 0136	68	
72 78 74 75	0832 1463 2095 2727	0263 0895 1527 2158 2790 3422	0958 1590 2222 2853	1021 1653 2285 2917	1084 1716 2348 2980	1147 1779 2411 304 3	1211 1843 2474 3106	1274 1906 2538 3169 3801	1337 1969 2601 3232	1400 2032 2664 8296	1 6 2 18 3 19 4 28 5 81 6 38	
77 78 79 80 6881	3990 4622 5253 5884	4053	4117 4748 5379 6011	4180 4811 5442 6074	4248 4874 5506	4306 4937 5569 6200	4369 5001 5632 6263	4432 5064 5695 6326	4495 5127 5758 6389	4559 5190 5821	7 44 8 50 9 53	١
82 83 84 85 86	7147 7778 8409 9039	7210 7841 8472 9103	7273 7904 8535 9166	7336 7967 8598 9229	739 9 8030 8661	7462 8093 8724 9355	7525 8156 8787 9418	7588 8219 8850 9481	7652 8282 8913 9544	7715 8346 8976		
87 88 89 90 6891	838 0301 0931 1562 2192	0364 0994	0427 1057 1688 2318	0490 1121 1751 2381	0558 1184 1814 2444	0616 1247 1877 2507	0679 1310 1940 2570	0742 1373 2003 2633	0805 1436 2066 2696			
92 93 94 95	4083 4713 5343	3516 4146 4776 5406 6036	4209 4839 5469	4272 4902 5532	4335 4965	3768 4398 5028 5658	3831 4461 5091 5721	3894 4524 5154 5784	3957 4587 5217 5847	4020 4650 5280 5910 6539		
97 98 99 6900	6602 7232 7861	6665 7295 7924	6728 7858 7987	6791 7421 8050	6854 7484 8118 8748	6917 7547 8176	6980 7610 8239	7043 7673 8302	7106 7736 8365	7169 7798 8428 9057		

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6900 01	838 8491 9120	8554 9188						8931 9561			
02		9812						0190			
03	889 0379	0442	0505	0567	0630	0693	0756	0819	0882	0945	
04	1008	1071	1134	1197	1259	1322	1385	1448	1511	1574	1
05	1637	1700	1763	1826	1888	1951	2014	2077	2140	2203	
06		2 329						2706			1
07		2 95 7						3335			İ
08		8586						3963			ł
09		4215						4592			l
10	4780	4843	4906	4969	5032	5095	5 158	5220	5283	5346	1
6911	5409	5472	5535	5597	5660	5723	5786	5849	5912	5974	l
12		6100				6351	6414	6477	6540	660 3	
13		6728				6980	7042	7105	7168	7231	ł
14		73 57						7733			ļ
15	7922	7985	8047	8110	8173	8236	8299	8361	8424	8487	
16	8550	8613	8675	8738	8801	8864	8927	8989	9052	9115	1
17	9178	9241	9303	9366	9429	9492	9554	9617	9680	9743	i
18		9868				0119	0182	0245	$\overline{03}\overline{08}$	0371	i
19	840 0433							0873	-		1
20	1061	1124	1186	1249	1312	1375	1437	1500	1563	1626	63
6921	1688	1751	1814	1877	1939	2002	2065	2128	2190	2253	
22	2316	2379	2441	2504	2567	2 630	2692	27 55	2818	2881	1 6 2 13
23		3006						3382			3 19
24		3633						4010			4 25
25		4260						4637			5 32 6 38
26		4888						5264			7 44
27		5515						5891			8 50
28		6141						6518			9 57
29 80		6768					7082		7207		
	· ·	7395		-		-		7771	-		
6931		8022						8398			1
32		8648						9024			
83		9275						9650			ĺ
84		9901						0277			ſ
35	841 0465	-		-			_	0903			i
86		1153						1529			
37		1780						2155]
38		2406						2781			
89		8031						3407			ĺ
40	8589	3657	8720	8782	3840	2908	3970	4033	4095	4158	l
6941		4283						4658			l
42		4909						5284			1
43		5534						5909			ļ
44		6160						6535			1
45		6785						7160	•	•	
46		7410						7785			
47		8036						8411			
48		8661						9036			1
49		9286						9661			1
6950	842 9848	9911	8818	0020	บบษช	0.100	UZZB	0285	V348	0410	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
6950	841 9848							$\overline{0285}$			
51	842 0473							0910			
52		1160						1585			
53		1785						2160			
54 55		2409 8034						2784 3408			
1 1											
56		3658 4282						4033			
57		4907				4532		5281			1
59		5531						5905			
60		6155					6467		6592		
6961		6779					_	7153			
62		7403						7777			
63		8026				• -		8401			i
64		8650						9024			}
65	9211	9274	9336	9398	9461	9523	9585	9648	9710	9772	
66	9835	9897	9959	$\overline{0022}$	0084	0146	0209	0271	0333	0396	
67	843 0458	•						0894			
68		1144						1518			
69		1767				2016	2079	2141	2203	2265	
70	2328	2 390	2452	2515	2577	2 639	2702	2764	2 826	2889	
6971	2 951	3013	3075	3138	3200	3262	3325	3387	3449	3511	62
72		3 6 36				3885	3948	4010	4072	4134	1 6 2 12
73		4259						4633			3 19
74		4882		-	-			5255			4 25
75	5442	5504	5567	56 2 9	5691	5753	5816	5878	5940	6002	5 31
76		6127						6500			6 37
77		6749						7123			8 50
78		7372						7745			9 56
79 80		7994 8616						8368 8 9 90			1
1 1	_		-	-							
6981		9239						9612			
82	844 0420	9861						0234 0856			į.
84		1104						1478			
85		1726						2099			
86		2348						2721			l
87		2970					_	8343			
88		3591						8964			i
89	4150	4213	4275	4337	4399	4461	4528	4585	4647	4710	1
90	4772	4834	4896	4958	5020	5082	5145	5207	5269	5331	
6991	5393	5455	5517	5579	5642	5704	5766	5828	5890	595 2	ı
92		6076						6449			l
93	6635	6697	6759	6822	6884	6946	7008	7070	7132	7194	1
94		7318						7691			l
95	7877	7939	8001	8063	8126	8188	8250	8312	8374	8436	l
96		8560						8933			
97		9181						9553			1
98		9801						0174			
99	845 0360									0918	1
7000	0880	1042	1104	1101	1229	1291	TODS	1415	1477	1998	1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7000 01 02 03 04 05	2221 2841 3461		1725 2345 2965 3585	1787 2407 3027 3647	1849 2469 3089 3709	1911 2531 3 151 3 771	1973 2593 3213 3833	1415 2035 2655 3275 3895 4515	2097 2717 3337	2779 8399 4019	
06 07 08 09 10 7011	5321 5941 6561 7180 7800		5445 6065 6685 7304 7924	6127 6746 7366 7986	5569 6189 6808 7428 8047	5631 6251 6870 7490 8109	5693 6313 6932 7552 8171		5817 6437 7056 7676 8295	5879 6499 7118 7738 8357	
12 13 14 15	9038 9658 846 0277	8481 9100 9720 0839 0958	9162 9781 0401	9224 9843 0462	9286 9905	9348 9967	$\frac{9410}{0029}$ 0648	8853 9472 0091 0710 1329	$\frac{9534}{0153}$	$\tfrac{9596}{0215}$	
17 18 19 20 7021	2134 2752 3371	1577 2196 2814 3433 4052	2257 2876	2938 8557	2381 3000 3619	3062	2505 3124	1948 2567 3186 3804 4423	2629 3247	2691 3309	62
22 23 24 25	4608 5227 5845 64 63	4670 5289 5907 6525	4732 5350 5969 6587	4794 5412 6031 6649	4856 5474	4917 5536 6154 6772	4979 5598 6216 6834	5041 5660 6278 6896 7514	5103 5721 6340 6958	5165 5783 6401 7 020	1 6 2 12 3 19 4 25 5 31 6 37
26 27 28 29 30	7700 8318 8935 9553	8997 9615	9677	8503 9121 9739	7947 8565 918 3 9800	8009 8626 9244 9862	8070 8688 9306 9924	8132 8750 9368 9986	8194 8812 9430 0047	8256 8874 9491 0109	7 43 8 50 9 56
7031 32 33 34 85	1406 2024	0850	0912 1530 2147 2764	1591 2209 2826	1036 1653 2271 2888	1097 1715 2332 2950	1159 1777 2394 3011	2456 3073	1283 1900 2518 3135	1344 1962 2579 3197	
36 37 38 39 40	3876 4493 5110	3320 3937 4554 5171 5788	3999 4616 5233	4678 5295	4122 4739 5356	4184 4801 5418	4246 4863 5480	3690 4307 4925 5542 6158	4369 4986 5603	4431 5048 5665	
7041 42 43 44 45	6960 7577 8193	7639 8255	7084 7700 8317	7145 7762		7269 7885 8502	7330 7947 856 3	6775 7392 8009 8625 9241	7454 8070 8687	7515 8132 8748	
46 47 48 49 7050	848 0048 0659 1275	9488 0104 0721 1337 1958	0166 0782 1398	0228 0844 1460	0289 0905 1522	0351 0967 1588	0412 1029 1645	9858 0474 1090 1706 2322	0536 1152 1768	0597 1213 1830	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7050 51 52 53 54	3123 8739 4355	2569 3185 3800 4416	2630 3246 3862 4478	2692 3308 8924 4539	2754 8369 8985 4601	8431 4047 4662	2877 3493 4108 4724	2938 3554 4170 4786	3616 4231 4847	3061 3677 4293	
55 56 57 58 59 60	5586 6201 6817 7432	5032 5647 6263 6878 7493 8109	5709 6324 6940 7555	5770 6386 7001 7616	5832 6447 7063 7678	5893 6509 7124	5955 6570 7186 7801	5401 6017 6632 7247 7862 8478	6078 6693 7309 7924	6140 6755 7370	
7061 62 63 64 65	9892 849 0507 1122	9339 9954 0568 1183	9400 0015 0630 1245	0077 0691 1306	9523 0138 0753 1368	9585 0199 0814 1429	9646 0261 0876 1490	9093 9708 0322 0937 1552	9769 0384 0999 1613	9216 9831 0445 1060 1675	
66 67 68 69 70	2351 2965 8580 4194	1798 2412 8027 3641 4256	2474 3088 3703 4317	2535 3150 3764 4378	2597 3211 3826 4440	2658 8273 3887 4501	2720 3334 3948 4563	2167 2781 3396 4010 4624	2843 8457 4071 4686	2904 3518 4133 4747	61
7071 72 78 74 75	5423 6037 6651 7264	4870 5484 6098 6712 7326 7940	5545 6159 6773 7387	5607 6221 6835 7449	5668 6282 6896	5730 6344 6958 7571	6405 7019 7633	5238 5852 6466 7080 7694 8308	6528 7142 7755	5975 6589 7203 7817	1 6 2 19 8 18 4 24 5 81 6 37
76 77 78 79 80 7081	8492 9106 9719 850 0333	8558 9167 9780	8615 9228 9842 0455	8676 9290 9903 0517	8737 9351 9965 0578	8799 9412 0026 0639	8860 9474 0087 0701	8922 9535 0149 0762 1375	8983 9596 0210 0823	9044 9658 0271 0885	7 48 8 49 9 55
82 83 84 85	1559 2172 2786 8899	1621 2234 2847 8460 4078	1682 2295 2908 3521	1743 2356 2969 3582	1805 2418 8031 3644	1866 2479 3092 3705	1927 2540 3153 3766	1988 2602 3215 8828 4440	2050 2663 3276 3889	2111 2724 3337 3950	
87 88 89 90 7091	4624 5237 5850 6462	4686 5298 5911 6524 7136	4747 5360 5972 6585	4808 5421 6034 6646	4869 5482 6095	4931 5543 6156 6769	4992 5605 6217 6830	5053 5666 6279 6891 7504	5115 5727 6340 6952	5176 5788 6401 7014	
92 93 94 95	7687 8300 8912	7749 8361 8978 9585	7810 8422 9034 9646	7871 8483 9095 9708	7932 8545 9157 9769	7993 8606 9218 9830	8055 8667 9279 9891	8116	8177 8789 9402 0014	8238 8851 9463 0075	
97 98 99 7100	0748 1360 1972	0809 1421	0870 148 2 2094	0932 1544 2155	099 3 1605 2216	1054 1666 2278	1115 1727 2839	1176 1788	1238 1849 2461	1299 1911 2522	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7100 01 02 03 04 05 06 07 08 09 10	851 2583 3195 3807 4418 5030 5641 6252 6863 7474 8085 8696	2645 3256 3868 4479 5091 5702 6313 6924 7535 8146 8757 9368 9979	2706 3317 3929 4540 5152 5763 6374 6985 7596 8207 8818 9429 0040	2767 3379 3990 4602 5213 5824 6435 7046 7657 8268 8879 9490 0101	2828 3440 4051 4663 5274 5885 6496 7108 7719 8329 8940 9551 0162	2889 3501 4112 4724 5335 5946 6558 7169 7780 8391 9001 9612 0223	2950 3562 4174 4785 5396 6008 6619 7230 7841 8452 9062	3012 3623 4235 4846 5457 6069 6680 7291 7902 8513 9124 9734 0345	3073 3684 4296 4907 5519 6130 6741 7352 7963 8574 9185 9795 0406	3134 3746 4357 4968 5580 6191 6802 7413 8024 8635 9246 9856 0467	
14 15 16 17 18 19 20 7121 22 23 24	1139 1749 2359 2970 3580 4190 4800 5410 6020 6629	1200 1810 2420 3031 3641 4251 4861 5471 6081 6690	1261 1871 2481 3092 3702 4312 4922 5532 6142 6751 7361	1322 1932 2542 3153 3763 4373 4983 5593 6203 6812	1383 1993 2604 3214 3824 4434 5044 5654 6264	1444 2054 2665 3275 3885 4495 5105 5715 6325 6934	1505 2115 2726 3336 3946 4556	1566 2176 2787 3397 4007 4617 5227 5837 6447 7056	1627 2237 2848 3458 4068 4678 5288 5898 6508 7117	1688 2298 2909 3519 4129 4739 5349 5959 6568 7178	61 1 6 2 12 3 18 4 24
25 26 27 28 29 80 7131 32 33 34 35	7849 8458 9068 9677 853 0286 0895 1504 2113 2722 8331	7910 8519 9129 9738 0347 0956 1565 2174 2783 3392	7971 8580 9189 9799	8032 8641 9250 9860 0469 1078 1687 2296 2905 3514	8092 8702 9311 9921 0530 1139 1748 2357 2966 3575	8153 8763 9372 9982 0591 1200 1809 2418 3027 3635	8214 8824 9433 0042 0652 1261 1870 2479 3088 3696 4305	8275 8885 9494 0103 0718 1322 1931 2540 3148 3757	8336 8946 9555 0164 0773 1383 1992 2600 3209 3818	8397 9007 9616 0225 0834 1443 2052 2661 3270 3879	5 31 6 37 7 43 8 49 9 55
86 87 88 89 40 7141 42 43 44 45 46 47	4548 5157 5765 6374 6982 7590 8198 8807 9414 854 0022 0630 1238	4609 5218 5826 6435 7043 7651 8259 8867 9475 0088 0691 1299	4670 5279 5887 6495 7104 7712 8320 8928 9536 0144 0752 1859	4731 5340 5948 6556 7165 7773 8381 8989 9597 0205 0812 1420	4792 5400 6009 6617 7225 7834 8442 9050 9658 0265 0873 1481	4853 5461 6070 6678 7286 7894 8502 9110 9718 0326 0934 1542	4914 5522 6130 6739 7347 7955 8563 9171 9779 0387 0995 1602	4974 5583 6191 6800 7408 8016 8624 9232 9840 0448 1056 1663	5035 5644 6252 6860 7469 8077 8685 9293 9901 0509 1116 1724	5096 5705 6313 6921 7530 8138 8746 9354 9962 0569 1177 1785	
48 49 7150	2453	2514	1967 2574 8 182	2635	2696	2757	2210 2817 3425	2878	2939	8000	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7150 51 52 58 54 55	4275 4882 5489	3121 3729 4336 4943 5550 6157	3789 4397 5004 5611	3850 4457 5064 5671	3911 4518 5125 5782	3971 4579 5186 5793	4032 4639 5247 5854	3486 4093 4700 5307 5914 6521	4154 4761 5368 5975	4214 4822 5429 6036	
56 57 58 59 60	7310 7917 8524 9130	6764 7371 7978 8584 9191	7432 8038 8645 9252	7492 8099 8706 9312	7553 8160 8766 9373	7614 8220 8827 9433	7674 8281 8888 9494	7128 7735 8342 8948 9555	7796 8402 9009 9615	7856 8463 9070 9676	
7161 62 63 64 65	855 0343 0950 1556 2162	9797 0404 1010 1616 2223 2829	0464 1071 1677 2283	0525 1131 1738 2344	0586 1192 1798 2404	0646 1253 1859 2465	0707 1313 1919 2526	0161 0768 1374 1980 2586 3192	0828 1435 2041 2647	0889 1495 2101 2707	
67 68 69 70	3374 3980 4586 5192	3435 4041 4646 5252 5858	3495 4101 4707 5318	3556 4162 4768 5373	3616 4222 4828 5434	3677 4283 4889 5494	3738 4343 4949 5555	3798 4404 5010 5616 6221	3859 4465 5070 5676	3919 4525 5131 5737	61
72 73 74 75 76	7008 7614 8219 8824	6463 7069 7674 8280 8885	7129 7735 8340 8945	7190 7795 8401 9006	7250 7856 8461 9066	7311 7916 8522 9127	7372 7977 8582 9187	6827 7432 8037 8643 9 248	7493 8098 8703 9308	7553 8159 8764 9369	2 12 3 18 4 24 5 81 6 57 7 43
77 78 79 80 7181	856 0035 0640 1244 1849	0700 1305 1910	0156 0761 1365 1970	0216 0821 1426 2031	0277 0882 1486 2091	03 37 0942 15 47 21 5 2	0398 1002 1607 2212	9853 0458 1063 1668 2273	0519 1123 1728 2333	0579 1184 1789 2394	8 49 9 55
82 83 84 85 86	8059 8663 4268 4872	2514 3119 3724 4328 4933	3180 3784 4389 4998	3240 3845 4449 5053	3301 3905 4509 5114	3361 3965 4570 5174	\$421 4026 4630 5235	2877 3482 4086 4691 5295	3542 4147 4751 5356	3603 4207 4812 5416	
87 88 89 90 7191	6081 6685 7289 7893	5537 6141 6745 7349 7953	6202 6806 7410 8014	6262 6866 7470 8074	6322 6926 7531 8134	6383 6987 7591 8195	6443 7047 7651 8255	5899 6504 7108 7712 8316	6564 7168 7772 8376	6624 7229 7832 8436	
92 93 94 95 96	9101 9704 857 0308 0912	8557 9161 9765 0368 0972 1575	9221 9825 0429 1032	9282 9885 0489 1093	9342 9946 0549 1153	9402 0006 0610 1213	9463 0067 0670 1274	8919 9523 0127 0730 1334 1937	9584 0187 0791 1394	9644 0248 0851 1455	
97 98 99 7200	2118 2722	2179 2782 3885	2239 2842	2299 2903	2360 29 63	2420 3023	2480 3084	2541 3144 8747	2601 3204	2661 3265	

No.	0	1	2	3	4.	5	6	7	8	9	Diff,
7200 01 02 03 04 05	4531 5134 5737	8885 8988 4591 5194 5797 6400	4049 4652 5255 5858	4109 4712 5315 5918	4169 4772 5375 5978	4230 4838 5486 6038	4290 4893 5496 6099	8747 4350 4953 5556 6159 6762	4411 5014 5616 6219	4471 5074 5677 6280	
06 07 08 09 10 7211	7545 8148 8750 9353	7003 7605 8208 8810 9413	7666 8268 8871 9473	7726 8329 8931 9533	7786 8389 8991 9594	7847 8449 9051 9654	7907 8509 9112 9714	7364 7967 8570 9172 9774	8027 8630 9232 9835	8088 8690 9292	
12 13 14 15	858 0557 1159 1761 2363 2965	0617 1220 1822 2424 8025	0678 1280 1882 2484 3086	0738 1340 1942 2544 8146	0798 1400 2002 2604 3206	0858 1460 2062 2664 8266	0918 1521 2123 2724 8326	0979 1581 2183 2785 3387	1039 1641 2243 2845 3447	1701 2303 2905 8507	
17 18 19 20 7221	4169 4770 5372 5973	3627 4229 4831 5432 6034 6635	4289 4891 5492 6094	4349 4951 5552 6154	4409 5011 5613 6214	4470 5071 5673 6274	4530 5131 5783 6334	3988 4590 5192 5793 6394 6996	4650 5252 5853 6455	4710 5312 5913 6515	60
23 24 25 26 27	7176 7777 8379 8980 9581	7236 7837 8439 9040 9641	7296 7898 8499 9100 9701	7357 7958 8559 9160 9761	7417 8018 8619 9220 9821	7477 8078 8679 9280 9881	7537 8138 8739 9340 9941	7597 8198 8799 9400 0001	7657 8258 8859 9460 0061	7717 8318 8919 9520 0121	2 12 8 18 4 24 5 30 6 36 7 42 8 48
28 29 30 7231 32 33	1383 1984 2584	0242 0842 1448 2044 2644 3245	0902 1503 2104 2704	0962 1563 2164 2764	1023 1623 2224 2824	1083 1683 2284 2884	1143 1743 2844 2944	0602 1203 1803 2404 3005 3605	1263 1863 2464 3065	1323 1924 2524 3125	9 54
34 35 36 37 38	4385 4986 5586 6186	3845 4445 5046 5646 6246	4505 5106 5706 6306	4565 5166 5766 6366	4625 5226 5826 6426	4685 5286 5886 6486	4746 5346 5946 6546	6006 6606	4866 5466 6066 6666	4926 5526 6126 6726	
39 40 7241 42 43 44	7386 7985 8585 9185 9784	6846 7446 8045 8645 9245 9844	7506 8105 8705 9805 9904	7566 8165 8765 9365 9964	7626 8225 8825 9425 0024	7686 8285 8885 9485 0084	7746 8345 8945 9545 0144	7206 7806 8405 9005 9605 0204	7866 8465 9065 9665 0264	7925 8525 9125 9724 0324	
45 46 47 48 49 7250	1583 2182 2781	0444 1043 1648 2242 2841 8440	1108 1702 2302 2901	1163 1762 2362 2961	1223 1822 2422 3021	1288 1882 2481 3081	1848 1942 2541 8140	0803 1403 2002 2601 3200 8799	1463 2062 2661 3260	1523 212 2 2721 3320	
. 200	9990	J22V			J-20		J, 07	3,00	2000	2019	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7250 51 52 53 54 55	4578 5177 5776	8440 4039 4638 5237 5835 6434	4099 4698 5297 5895	4159 4758 5356 5955	4219 4817 5416 6015	4279 4877 5476 6075	4338 4937 5536 6135	3799 4398 4997 5596 6195 6793	4458 5057 5656 6254	4518 5117 5716 6314	
56 57 58 59 60	7571 8170 8768	7033 7631 8229 8828 9426	7691 8289 8888	7751 8349 8947	7811 8409 9007	7870 8469 9067 9 665	7930 8529 9127 9725	7392 7990 8588 9187 9785	8050 8648 9247 9845	8110 8708 9306 9905	
7261 62 63 64 65	861 0562 1160 1758 2356	1220 1818 24 16	0682 1280 1878 2476	0742 1340 1938 2536	0802 1400 1997 2595	0861 1459 2057 2655	0921 1519 2117 2715	0383 0981 1579 2177 2775	1041 1639 2237 2834	1101 1699 2296 2894	
66 67 68 69 70	3552 4149 4747 5344	3014 3611 4209 4806 5404 6001	3671 4269 4866 5464	3731 4328 4926 5523	3791 4388 4986 5583	8850 4448 5045 5643	3910 4508 5105 5703	3372 3970 4567 5165 5762 6360	4030 4627 5225 5822	4089 4687 5284 5882	60
72 73 74 75 76	6539 7136 7733 8330	6598 7196 7793 8390 8987	6658 7255 7852 8449	6718 7315 7912 8509	6778 7375 7972 8569	6837 7434 8031 8628	6897 7494 8091 8688	6957 7554 8151 8748 9345	7016 7614 8211 8808	7076 7673 8270 8867	1 6 2 12 3 18 4 24 5 30 6 86 7 42
77 78 79 80 7281	862 0121 0717 1314	9583 0180 0777 1373 1970	0240 0837 1433	0300 0896 1493	0359 0956 1552	0419 1016 1612	0479 1075 1672		0598 1194 1791	1851	8 48 9 54
82 83 84 85 86	3103 3699 4296	2566 3163 3759 4355 4951	3222 3819 4415	3282 3878 4474	3342 3938 4534	3401 8997 4594	3461 4057 4653	8520 4117 4718	3580 4176 4772	3043 3640 4236 4832 5428	
87 88 89 90 7291	6084 6680 7275 7871	7335 7931	6203 6799 7394 7990	6262 6858 7454 8050	6322 6918 7514 8109	6382 6977 7573 8169	6441 7037 7638 8228	6501 7097 7692 8288	6560 7156 7752 8347	6024 6620 7216 7811 8407	
92 93 94 95 96	9062 9658 863 0253 0848	0908	9181 9777 0372 0967	9241 9836 0432 1027	9300 9896 0491 1086	9360 9955 0551 1146	9419 0015 0610 1205	9479 0074 0670 1265	9539 0134 0729 1824	9003 9598 0193 0789 1884	
97 98 99 7300	2039 2634	2693	2158 2758	2217 2812	1682 2277 2872 8467	2836 2931	2396 2991	2455 8050	2515 8110	1979 2574 3169 3764	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7800 01 02 08 04	4418 5013	3288 3883 4478 5072 5667	3942 4537 5132	4002 4597 5191	4061 4656 5251	4121 4716 5S10	4180 4775 5370	3645 4240 4835 5429	4299 4894 5489	4359 4954 5548	
05 06 07 08	6202 6797 7391	6262 6856 7451 8045	6321 6916 7510	6381 6975 7569	6440 7034 7629	6499 7094 7688	6559 7153 7748	6024 6618 7218 7807 8401	6678 7272 7867	6737 7332 7926	
09 10 7811 12 13	9174 9768 864 0362	8539 9233 9827 0421 1015	9293 9887 0481	9352 9946 0540	9411 0005 0599	9471 0065 0659	$\frac{9530}{0124} \\ 0718$	8996 9590 0184 0778 1371	9649 0243 0837	9708 $\overline{0302}$ 0896	
14 15 16 17	1550 2143 2737 3331	1609 2203 2796 3390	1668 2262 2856 3449	1728 2321 2915 3509	1787 2381 2974 3568	1846 2440 3034 3627	1906 2500 3093 3687	1965 2559 3152 3746	2025 2618 3212 3805	2084 2678 3271 3865	
18 19 20 7821 22	4517 5111 5704	3983 4577 5170 5763 6357	4636 5229 5823	4695 5289 5882	4755 5348 5941	4814 5407 6001	4873 5467 6060	4339 4933 5526 6119 6712	4992 5585 6179	5051 5645 6238	59 1 6
23 24 25 26	6890 7483 8076 8669	6950 7543 8136 8728	7009 7602 8195 8788	7068 7661 8254 8847	7128 7721 8313 8906	7187 7780 8373 8966	7246 7839 8432 9025	7305 7898 8491 9084	7365 7958 8551 9143	7424 8017 8610 9203	2 12 8 18 4 24 5 30 6 35 7 41
27 28 29 30 7331	9855 865 0447 1040	9321 9914 0506 1099 1691	9973 0566 1158	0032 0625 1217	0092 0684 1277	$0\overline{151}$ 0743 1336	0210 0803 1395	9677 0269 0862 1454 2047	0329 0921 1514	0388 0980 1573	8 47 9 53
32 33 34 85	2225 2817 8409 4001	2284 2876 3468 4060	2343 2935 3527 4120	2402 2995 3587 4179	2461 3054 3646 4238	2521 8113 3705 4297	2580 3172 3764 4356	2639 3231 3824 4416	2698 3291 3883 4475	2758 8350 3942 4534	
86 87 88 89 40	5185 5777 6369	4652 5244 5836 6428 7020	5304 5895 6487	5363 5955 6546	5422 6014 6606	5481 6073 6665	5540 6132 6724	5008 5600 6191 6783 7875	5659 6251 6842	5718 6310 6901	
7341 42 43 44	8144 8735 9327	7611 8203 8794 9386 9977	8262 8854 9445	8321 8913 9504	8380 8972 9563	8440 9031 9622	8499 9090 9681	7966 8558 9149 <u>9741</u> 0382	8617 9208 9800	8676 9268 9859	
45 46 47 48 49	863 0509 1100 1691		0627 1219 1810	0687 1278 1869	0746 1337 1928	0805 1896 1987	0864 1455 2046	0923 1514 2105 2696	0982 1573 2164	1041 1632 2223	
7850	2878	2932	2992	8051	8110	8169	8228	3287	8846	8405	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7850 51 52 53 54	4055 4646 5286	3523 4114 4705 5295	3582 4173 4764 5354	3641 4232 4823 5413	3701 4291 4882 5472	3760 4350 4941 5532	3819 4409 5000 5591	5059 5650	3937 4528 5118 5709	399 6 458 7 517 7 576 8	
55 56 57 58 59 60	6417 7008 7598 8188	5886 6476 7067 7657 8247 8837	6535 7126 7716 8306	6594 7185 7775 8365	6653 7244 7834 8424	6712 7303 7893 8483	6771 7362 7952 8542	6240 6830 7421 8011 8601 9191	6889 7480 8070 8660	6949 7539 8129 8719	
7361 62 63 64 65	9368 9958 867 0548 1138	$\frac{9427}{0017}$	$\begin{array}{c} 9486 \\ \hline 0076 \\ 0666 \\ 1256 \end{array}$	9545 0135 0725 1315	9604 0194 0784 1374	9663 0253 0843 1433	9722 0312 0902 1492	9781 0371 0961 1551 2140	9840 0430 1020 1610	9899 0489 1079 1669	
66 67 68 69 70	2907 3496 4086 4675	2376 2966 3555 4145 4734	3025 3614 4203 4793	3084 3673 4262 4852	3142 3732 4321 4911	3201 3791 4380 4970	3260 3850 4439 5028	2730 3319 3909 4498 5087	3378 3968 4557 5146	3437 4027 4616 5205	59
7371 72 73 74 75	5853 6442 7031 7620	5323 5912 6501 7090 7679	5971 6560 7149 7738	6030 6619 7208 7797	6089 6678 7267 7856	6148 6737 7326 7915	6207 6796 7385 7974	5677 6266 6855 7444 8032	6325 6914 7502 8091	6383 6972 7561 8150	1 6 2 12 3 18 4 24 5 80 6 35
76 77 78 79 80	8798 9387 9975 868 0564	•	8916 9504 0093 0681	8974 9563 0152 0740	9033 9622 0211 0799	9092 9681 0269 0858	9151 9740 0328 0917	8621 9210 9799 0387 0976	9269 9857 0446 1034	9328 9916 0505 1093	7 41 8 47 9 53
7381 82 83 84 85	1740 2329 2917 3505	1211 1799 2388 2976 3564	1858 2446 3035 3623	1917 2505 3093 3681	1976 2564 8152 8740	2035 2623 3211 3799	2093 2682 3270 3858	1564 2152 2740 3329 3917	2211 2799 3387 3975	2270 2858 3446 4034	
86 87 88 89 90	4681 5269 5857 6444	4152 4740 5328 5915 6503 7091	4799 5386 5974 6562	4857 5445 6033 6621	4916 5504 6092 6679	4975 5568 6151 6738	5034 5622 6209 6797	4505 5093 5680 6268 6856 7443	5151 5739 6327 6915	5210 5798 6386 6973	
7391 92 93 94 95	7620 8207 8794 9382	7091 7678 8266 8853 9441 0028	7737 8325 8912 9499	7796 8383 8971 9558	7855 8442 9029 9617	7913 8501 9088 9675	7972 8560 9147 9734	8031 8618 9206 9793	8090 8677 9264 9852	8148 8736 9323 9910	
97 98 99 7400	869 0556 1143 1730		0674 1261 1848	0732 1319 1906	0791 1378 1965	0850 1437 2024	0908 1495 2082	0380 0967 1554 2141 2728	1026 1613 2200	1085 1672 2259	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7400 01 02 03 04 05	8491 4077 4664	2376 2963 3549 4136 4723 5309	3021 3608 4195 4781	3080 3667 4253 4840	3725 4312 4899	3197 8784 4371 4957	3256 8843 4429 5016	2728 3315 3901 4488 5075 5661	3378 3960 4547 5133	3432 4019 4605 5192	
06 07 08 09 10 7411	6423 7010 7596 8182 8768	5896 6482 7068 7655 8241 8827	6541 7127 7713 8299 8885	6599 7186 7772 8358 8944	6658 7244 7830 8417 9003	6717 7803 7889 8475 9061	6775 7361 7948 8534 9120	6248 6834 7420 8006 8592 9178	6892 7479 8065 8651 9237	6951 7537 8123 8710 9296	
12 13 14 15 16 17	9940 870 0526 1112 1697	9413 9999 0584 1170 1756 2341	0057 0643 1229 1814	0116 0702 1287 1873	0174 0760 1346 1931	0233 0819 1404 1990	0292 0877 1463 2049	9764 0350 0936 1522 2107 2693	0409 0994 1580 2166	0467 1053 1639 2224	
18 19 20 7421 22	2868 3454 4039 4624 5210	2927 3512 4098 4683 5268	2985 8571 4156 4741 5327	3044 3629 4215 4800 5385	3102 3688 4273 4858 5444	3161 3746 4332 4917 5502	3220 3805 4390 4975 5561	3278 3863 4449 5034 5619	3337 3922 4507 5092 5678	3395 3981 4566 5151 5736	59 1 6 2 12
23 24 25 26 27 28	6380 6965 7549 8134 8719	5853 6438 7023 7608 8193 8777	6497 7082 7666 8251 8836	6555 7140 7725 8310 8894	6614 7199 7783 8368 8953	6672 7257 7842 8427 9011	6731 7316 7900 8485 9070	6204 6789 7374 7959 8544 9128	6848 7432 8017 8602	6906 7491 8076 8660	3 18 4 24 5 80 6 35 7 41 8 47 9 53
29 30 7431 82 33 84	9888 871 0473 1057 1641	9362 9947 0581 1115 1700 2284	0005 0589 1174 1758	0063 0648 1232	0706 1291 1875	0180 0765 1349 1933	0823 1408 1992		1524 2109	0414 0999 1583 2167	
35 36 37 38 89 40	8394 8978 4562 5146	2868 8452 4036 4620 5204 5788	8511 4095 4679 5262	3569 4153 4737 5321	3627 4211 4795 5379	3686 4270 4854 5437	3744 4328 4912 5496	3219 3803 4387 4970 5554 6138	3861 4445 5029 5613	8919 4503 5087 5671	
7441 42 48 44 45	6897 7480 8064 8647	8122 8705	7013 7597 8180 8764	7072 7655 8239 8822	7180 7714 8297 8880	7772 8355 8939	7247 7830 8414 8997	7305 7889 8472 9055	7947 8530 9114	7422 8005 8589 9172	
46 47 48 49 7450	9814 872 0397 0980	9289 9872 0455 1038 1621	9930 0513 1096	9988 0572 1155	0047 0630 1218	0688 1271	0168 0747 1380	9639 0222 0805 1888 1971	0280 0863 1446	0338 0921 1504	

No.	0	1	2	3	4	5	6	7	8	9	Diff,
7450 51 52 53 54	2728 8311 8894	2204 2787 8369 8952	2262 2845 3428 4010	2320 2903 3486 4069	2379 2962 3544 4127	2437 8020 8603 4185	2495 3078 3661 4243	1971 2554 3136 3719 4302	2612 3195 8777 4360	2670 3258 3836 4418	
55 56 57 58 59 60	5059 5641 6224 6806	4535 5117 5700 6282 6864 7446	5175 5758 6340 6923	5234 5816 6398 6981	5292 5874 6457 7039	5350 5933 6515 7097	5408 5991 6573 7155	4884 5467 6049 6631 7214 7796	5525 6107 6690 7272	558 3 6166 6748 7330	
7461 62 63 64 65	8552 9134 9716 878 0298	-	8669 9251 9838 0414	8727 9309 9891 0478	8785 9367 9949 0531	8843 9425 0007 0589	8902 9484 0065 0647	8378 8960 9542 0124 0705	9018 9600 0182 0764	9076 9658 0240 0822	
66 67 68 69 70 7471	1462 2043 2625 8206	0938 1520 2101 2683 3264 3845	1578 2159 2741 3322	1636 2218 2799 3380	1694 2276 2857 3439	1752 2334 2915 3497	1810 2392 2973 3555	1287 1869 2450 3032 3613 4194	1927 2508 3090 3671	1985 2566 3148 3729	58 1 6
72 73 74 75 76	4950 5531 6112 6693	4427 5008 5589 6170 6751	5066 5647 6228 6809	5124 5705 6286 6867	5182 5763 6344 6925	5240 5821 6402 6983	5298 5880 6461 7041	4775 5357 5938 6519 7100	5415 5996 6577 7158	5478 6054 6635 7216	1 6 2 12 3 17 4 23 5 29 6 85 7 41
77 78 79 80 7481	7855 8435 9016 9597	7332 7913 8493 9074 9655	7971 8551 9132 9713	8029 8610 9190 9771	8087 8668 9248 9829	8145 8726 9306 9887	8203 8784 9364 9945	8842 9422 0003	8319 8900 9480 006 1	8377 8958 9538 0119	8 46 9 52
82 83 84 85 86	1338 1918 2498	0815 1396 1976 2556	0874 1454 2034 2614	0932 1512 2092 2672	0990 1570 2150 2730	1048 1628 2208 2788	1106 1686 2266 2846	1744 2324 2904	1222 1802 2382 2962	1280 1860 2440 3020	
87 88 89 90 7491	3658 4238 4818 5898	3136 3716 4296 4876 5456	3774 4354 4934 5514	3832 4412 4992 5572	3890 4470 5050 5630	8948 4528 5108 5688	4006 4586 5166 5746	3484 4064 4644 5224 5804	4122 4702 5282 5862	4180 4760 5340 5920	
92 93 94 95 96	6557 7137 7716 8296	6036 6615 7195 7774 8354	6673 7258 7882 8412	6731 7311 7890 8470	6789 7369 7948 8528	6847 7427 8006 8585	6905 7485 8064 8643	6383 6963 7543 8122 8701	7021 7600 8180 8759	7079 7658 8238 8817	
97 98 99 7 500	9454 875 0034	8983 9512 0091 0671	9570 0149	9628 0207	9686 0265	9744 0323	9802 0381	9281 9860 0439 1018	9918 0497	997 6 055 5	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7500 01 02 03 04 05	1771 2349 2928	0671 1250 1828 2407 2986 3565	1307 1886 2465 3044	1665 1944 2523 8102	1423 2002 2581 3160	1481 2060 2639 3218	1539 2118 2697 3275	1018 1597 2176 2755 3333 3912	1655 2234 2813 3391	1713 2292 2870 3449	
06 07 08 09 10	4086 4664 5243 5821 6399	4143 4722 5300 5879 6457	4201 4780 5358 5937 6515	4259 4838 5416 5995 6573	4317 4896 5474 6052 6631	4375 4953 5532 6110 6689	4433 5011 5590 6168 6746	4491 5069 5648 6226 6804	4548 5127 5705 6284 6862	4606 5185 5763 6342 6920	
7511 12 18 14 15	7556 8134 8712 9290	7035 7614 8192 8770 9348 9925	7671 8249 8828 9405	7729 8307 8885 9463	7787 8365 8943 9521	7845 8423 9001 9579	7903 8481 9059 9637	7382 7960 8539 9116 9694 0272	8018 8596 9174 9752	8076 8654 9232 9810	
17 18 19 20 7521	1601 2178 2756	1081 1659 2236 2814	1139 1716 2294 2871	1197 1774 2352 2929	1254 1832 2409 2987	1312 1890 2467 3045	1370 1947 2525 3102	0850 1428 2005 2583 3160	1485 2063 2640 3218	1543 2121 2698 3276	58 1 6
22 23 24 25 26 27	3911 4488 5065 5642	3391 3968 4546 5123 5700 6277	4026 4603 5180 5758	4084 4661 5238 5815	4142 4719 5296 5873	4199 4776 5354 5931	4257 4834 5411 5988	3737 4315 4892 5469 6046 6623	4372 4950 5527 6104	4430 5007 5584 6161	2 12 8 17 4 23 5 29 6 85 7 41 8 46
28 29 30 7531 82 83	7373 7950 8526 9103	6854 7431 8007 8584 9161 9787	7488 8065 8642 9218	7546 8123 8699 9276	7604 8180 8757 9334	7661 8238 8815 9391	7719 8296 8872 9449	7200 7777 8353 8930 9507 0083	7834 8411 8988 9564	7892 8469 9045 9622	9 52
84 85 86 87 38	877 0256 0833 1409 1985		0371 0948 1524 2100	0429 1005 1582 2158	0487 1063 1639 2216	0544 1121 1697 2273	0602 1178 1755 2331	0660 1236 1812 2388 2965	0717 1294 1870 2446	0775 1351 1928 2504	
39 40 7541 42 43 44	8713 4289 4865 5441	3195 8771 4347 4923 5499 6074	3829 4405 4980 5556	3886 4462 5038 5614	3944 4520 5096 5671	4001 4577 5153 5729	4059 4635 5211 5787	3541 4117 4693 5268 5844 6420	4174 4750 5326 5902	4232 4808 5384 5959	
45 46 47 48 49	6592 7168 7743 8319	6650 7226 7801 8376 8952	6708 7283 7859 8434	6765 7341 7916 8492	6823 7398 7974 8549	6880 7456 8031 8607	6938 7513 8089 8664	6995 7571 8146 8722 9297	7053 7628 8204 8779	7110 7686 8261 8837	
7550	9470	9527	9585	9642	9700	9757	9815	9872	9930	9987	_

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7550 51 52 53 54 55	1195 1770		0160 0735 1310 1885	0217 0792 1367 1942	0275 0850 1425 2000	0332 0907 1482 2057	0390 0965 1540 2115	9872 0447 1022 1597 2172 2747	0505 1080 1655 2230	0562 1137 1712	
56 57 58 59 60 7561	2919 3494 4069 4643 5218	2977 3552 4126 4701 5275	3034 3609 4184 4758 5333	8092 3667 4241 4816 5390	3149 3724 4299 4873 5448	3207 3782 4356 4931 5505	3264 3839 4414 4988 5563	3322 3896 4471 5046 5620	3379 3954 4529 5103 5678	4011 4586 5161 5735	
62 63 64 65 66	6367 6941 7515 8089 8663	5850 6424 6998 7573 8147 8721	6482 7056 7630 8204 8778	6539 7113 7687 8262 8836	6596 7171 7745 8319 8893	6654 7228 7802 8376 8950	6711 7286 7860 8434 9008	6194 6769 7343 7917 8491 9065	6826 7400 7975 8549 9123	6884 7458 8032 8606 9180	
67 68 69 70 7571	9811 879 0385 0959 1532	1016 1590	9926 0500 1074 1647	9983 0557 1131 1705	0041 0615 1188 1762	0098 0672 1246 1819	0156 0729 1303 1877	9639 0213 0787 1360 1934	0270 0844 1418 1991	0328 0901 1475 2049	57 1 6
72 78 74 75 76	2680 3253 3826 4400	2163 2737 3310 3884 4457	2794 3368 8941 4514	2852 3425 3998 4572	2909 3482 4056 4629	2966 3540 4113 4686	3024 3597 4170 4744	2508 3081 3654 4228 4801	3138 3712 4285 4858	3196 3769 4342 4916	2 11 3 17 4 23 5 29 6 84 7 40
77 78 79 80 7581 82	5546 6119 6692 7265	5030 5603 6176 6749 7322 7895	5661 6234 6807 7380	5718 6291 6864 7437	5775 6348 6921 7494	5833 6406 6 979 7 551	5890 6463 7036 7609	5374 5947 6520 7093 7666 8239	6004 6577 7150 7723	6062 6635 7208 7781	8 46 9 51
83 84 85 86 87	8411 8983 9556 880 0128	8468 9041 9613	8525 9098 9670 0243	8582 9155 9728 0300	8640 9212 9785 0357	8697 9270 9842 0415	8754 9327 9899 0472	8811 9384 9957 0529 1102	8869 9441 0014 0586	8926 9499 0071 0644	
88 89 90 7591	1273 1846 2418 2 990	1330 1903 2475 3047 3619	1388 1960 2532 3104	1445 2017 2589 3162	1502 2074 2647 3219	1559 2132 2704 3276	1617 2189 2761 3333	1674 2246 2818 3390 8962	1731 2303 2875 3448	1788 2361 293 3 3505	
93 94 95 96 97	4134 4706 5278 5850	4191 4763 5335 5907 6478	4248 4820 5392 5964	4306 4877 5449 6021	4363 4935 5507 6078	4420 4992 5564 6135	4477 5049 5621 6193	4534 5106 5678 6250 6821	4592 5163 5735 6307	4649 5221 5792 6364	
98 99 7600	7564	7050 7622 8193	7679	7736	7793	7850	7907	7393 7964 8586	8022	8079	

No.	0	1	2	3	4	5	6	7	8	9	Diff
7600	880 8136						8479				
01		8764					9050				ł
02		9336					$\frac{9621}{0198}$				1
04	881 0421	9907					0764				ł
05		1049					1335				i
06		1620					1906			• •	1
07		2191					2477			•	1
08		2762					3048				l
09		3333					8618				ŧ
10	3847	3904	3961	4018	4075	4132	4189	4246	4303	43 69	i
7611		4474				4703	4760	4817	4874	4931	ı
12		5045					5330				l
13		5615					5901				
14		6186					6471				l
		6756		-			7041			-	1
16		7326					7611			7788	1
17		7897 8467					8182 8752				l
19		9037					9322				
20		9607					9892				
7621	882 0120						0462			$\boldsymbol{0632}$	1 6
22		0746					1031			1202	2 11
23		1316 1886					1601 2171			1772 2342	3 17
25		2455					2740				4 23 5 29
26		8025					3310				6 34
27		3594					3879				7 40 8 46
28	4107	4164	4221	4278	4335	4392	4448	4505	4562	4619	9 51
29		4733					5018				
30		5302					5587				1
7631		5871					6156				ļ
32		6441 7010					6725 7294				i
34		7578					7863				1
85		8147					8432				
86	8659	8716	8773	8830	8887	8944	9000	9057	9114	9171	ł
87	9228	9285	9342	9399	9455	9512	9569	9626	9683	9740	
88		985 8					0138		0251		ł
89	888 0365						0706				l
40	_	0990			1161		1275	_			İ
7641		1559					1843				l
42		2127 2695				2304 2923	2411				1
44		3264				3491					1
45		3832			-	4059				4286	
46	4343	4400	4457	4513	4570	4627	4684	4741	4797	4854	l
47	4911	4968	5024	5081	5138	5195					l
48		5536				5763					
49		6103				6330					
7650	5614	6671	5728	6785	0841	6898	6955	7012	7068	7125	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7650 51 52 53 54 55	7750 8817 8885	6671 7239 7806 8374 8941 9509	7296 7868 8431 8998	7352 7920 8487 9055	7409 7977 8544 9112	7466 8033 8601 9168	7523 8090 8658 9225	7012 7579 8147 8714 9282 9849	7636 8204 8771 9338	7693 8260 8828 9395	
56 57 58 59 60 7661	1154 1721 2288 2855	0076 0643 1210 1777 2344 2911 3478	0700 1267 1834 2401 2968	0757 1324 1891 2458 3025	0813 1380 1948 2514 3081	0870 1437 2004 2571 3138	0927 1494 2061 2628 3195	0416 0983 1551 2118 2685 3251 3818	1040 1607 2174 2741 3308	1097 1664 2231 2798 3365	
63 64 65 66	8988 4555 5122	4045 4612 5178 5745	4102 4668 5235	4158 4725 5292	4215 4782 5348	4272 4838 5405	4328 4895 5462	4385 4952 5518 6085	4442 5008 5575	4498 5065 5631	
67 68 69 70	6255 6821 7387 7954	6311 6878 7444 8010	6368 6934 7501 8067	6425 6991 7557 8124	6481 7048 7614 8180	6538 7104 7671 8237	6594 7161 7727 8293	6651 7217 7784 8350	6708 7274 7840 8407	6764 7331 7897 8463	57
7671 72 73 74 75	9086 9652 885 0218 0784	0840	9199 9765 0331 0897	9256 9822 0388 0954	9312 9878 0444 1010	9369 9935 0501 1067	9426 9992 0557 1123	8916 9482 0048 0614 1180	$\begin{array}{r} 9539 \\ \hline 0105 \\ 0671 \\ 1237 \end{array}$	9595 0161 0727 1293	1 6 2 11 3 17 4 23 5 29 6 34
76 77 78 79 80	1915 2481 8047 3612	1406 1972 2538 3103 3669	2029 2594 3160 3725	2085 2651 3216 3782	2142 2707 3273 3838	2198 2764 3329 3895	2255 2820 3386 3951	1746 2311 2877 3443 4008	2368 2934 3499 4065	2990 3556 4121	7 40 8 46 9 51
7681 82 83 84 85	4743 5308 5874	4234 4800 5365 5930 6495	4856 5421 5987	4913 5478 6043	4969 5534 6100	5026 5591 6156	5082 5647 6213	4573 5139 5704 6269 6834	5195 5761 6326	5252 5817 6382	
86 87 88 89 90	7569 8134 8699	7060 7625 8190 8755 9320	7682 8247 8812	7738 8303 8868	7795 8360 8925	7851 8416 8981	7908 8478 9037	7399 7964 8529 9094 9659	8021 8586 9150	8077 8642 9207	
7691 92 93 94 95	886 0393 0957 1522	9885 0449 1014 1578 2143	0506 1070 1635	0562 1127 1691	0619 1183 1748	0675 1240 1804	0732 1296 1860	0223 0788 1352 1917 2481	0844 1409 1978	0901 1465 2030	
96 97 98 99 7700	3215 3779 434 3	2707 3271 3835 4400 4964	3328 3892 4456	3384 3948 4512	3441 4005 4569	3497 4061 4625	3553 4118 4682		3666 4230 4794	3723 4287 4851	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7700	886 4907							5302			
01		5528 6092						5866 6430			1
03		6655						6994			}
04		7219						7557			ļ
05	7726	7783	7839	7896	7952	8008	8065	8121	8177	8234	
06	8290	8346	8403	8459	8515	8572	8628	8685	8741	8797	
07		8910						9248			
08		$\frac{9473}{0037}$						$\frac{9811}{0375}$			
10	887 0544							0938			
7711		1163		• •	• • • •			1501			
12		1727						2064			
13	2233	2290	2346	2402	2459	2515	2571	2627	2684	2740	
14		2853						3190			1
15	8359	8416	8472	3528	8584	3641	3697	3753	3810	3866	Ì
16		8978						4316			1
17		4541 5104						4879 5442			
18 19		5667						6004			Ì
20		6229						6567			
7721	6736	6792	6848	6904	6961	7017	7073	7129	7185	7242	56
22	7298	7354	7410	7467	7523	7579	7635	7692	7748	7804	1 6 2 11
23		7917						8254			3 17
24		8479						8816			4 22
25	**	9041	•					9378			5 28 6 34
26	9547 888 0109	9603						9941 0503			7 89
27 28		0727						1064			8 45 9 50
29	1233		1345		•			1626			9 50
80	1795	1851	1907	1963	2020	2076	2132	2188	2244	2301	j
7731	2357	2413	2469	2525	2581	2638	2694	2750	2806	2862	
82		2975						8312			l
83		3536						8873			
84 35		4098 4659						4435 4996			
1		5221					_	5558			
36 37		5782						6119			
88		6348						6680			ĺ
89		6905				7129	7185	7241	7297	7353	
40	7410	7466	7 52 2	7578	7684	7690	7746	7802	7858	7915	1
7741		8027						8363			l
42		8588						8924			
43		9149 9710						$\frac{9485}{0046}$			
44	889 0214							0607			
1 1		0831						1167			1
46		1392				1616		1728		1840	
48		1952						2288			
49	2457	2513	2569	2625	2681	2737	2793	2849	2905	2961	
7750	8017	8078	8129	3185	8241	3297	8858	3409	8465	8521	1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7750 51 52 53 54 55	4138 4698 5258	8078 3638 4194 4754 5314 5874	3689 4250 4810 5370	8745 4806 4866 5426	3801 4362 4922 5482	3858 4418 4978 5538	3914 4474 5034 5594	8409 8970 4530 5090 5650 6210	4026 4586 5146 5706	4082 4642 5202 5762	
56 57 58 59 60	6938 7498 8058 8617	6434 6994 7554 8113 8673	7050 7610 8169 8729	7106 7666 8225 8785	7162 7722 8281 8841	7218 7778 8337 8897	7274 7834 8393 8953	6770 7330 7890 8449 9009	7386 7946 8505 9065	7442 8002 8561 9121	
7761 62 63 64 65 66	9736 890 0296 0855 1415	9233 9792 0352 0911 1471 2030	9848 0408 0967 1526	9904 0464 1023 1582	9960 0520 1079 1638	0016 0576 1135 1694	0072 0632 1191 1750	9569 0128 0687 1247 1806 2365	0184 0743 1303 1862	0240 0799 1359 1918	
67 68 69 70	2533 3092 3651 4210	2589 3148 3707 4266 4825	2645 3201 3763 4322	2701 3260 3819 4378	2757 3316 3875 4434	2813 3372 3931 4490	2869 3428 3987 4546	2924 3484	2980 3539 4098 4657	303 6 3595 4154 4713	56
72 73 74 75	5887 6445 7004	5384 5943 6501 7060 7618	5998 6557 7116	6054 6613 7172	6110 6669 7227	6166 6725 7283	6222 6781 7339	5719 6278 6836 7395 7953	6334 6892 7451	6389 6948 7507	1 6 2 11 3 17 4 22 5 28 6 34 7 39
77 78 79 80 7781	8679 9238	8177 8735 9294 9852 0410	8791 9349 9908	8847 9405 9963	$ \begin{array}{r} 8903 \\ 9461 \\ \hline 0019 \end{array} $	$ \begin{array}{r} 8959 \\ 9517 \\ \hline 0075 \end{array} $	9014 9573 0131	8512 9070 9629 0187 0745	9126 9684 0243	$\begin{array}{c} 9182 \\ 9740 \\ \hline 0298 \end{array}$	8 45 9 50
82 83 84 85 86	1470 2028 2586	0968 1526 2084 2642 3200	1582 2140 2698	1638 2196 2754	1694 2251 2809	1749 2307 2865	1805 2363 2921	1303 1861 2419 2977 3534	1917 2475 3032	1972 2530 3088	
87 88 89 90 7791	4259 4817 5375	3758 4315 4873 5430 5988	4371 4929 5486	4427 4984 5542	4482 5040 5598	4538 5096 5653	4594 5152 5709	4092 4650 5207 5765 6322	4706 5263 5821	4761 5319 5876	
92 93 94 95	6489 7047 7604 8161	6545 7102 7660 8217 8774	6601 7158 7715 8273	6657 7214 7771 8328	6712 7270 7827 8384	7325 7883 8440	7381 7938 8495		7493 8050 8607	7548	
97 98 99 7800	9275 9832 892 0389	9331 9888 0445	9387 9944 0501	9442 9999 0556	9498 0055	0111 0668	0166 0723	0779	0278 0835	977 7 03 34 0890 144 7	

LM.T. 137

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7800	892 0946	1002	1057	1113	1169	1224	1280	1336	1391	1447	
01					1725		1837				1
02					2282		2393				i
03		2672					2950				l
04	1	3228 3785					3506 4063				İ .
!	1										1
06	4285	4341 4897					4619 5176				l i
08		5454					5732				ł
09		6010					6288				
10	6510	6566	6622	6677	6733		6844				1 1
7811	7066	7122	7178	7233	7289	7344	7400	7456	7511	7567	1 1
12	7622	7678	7734	7789	7845		7956				1 1
13		8234						8567	8623		1
14		8790					9068				}
15	9290	9345	9401	9457	9512	9568	9623	9679	9734	9790	1
16		9901			0068		0179			0346	
17	893 0401						0734			0901	1 1
18		1012					1290				! !
19 20		1568 2123					1845 2401				} !
1 1											56
7821		2678 3234			2845		2956				1 6
22 23		8789			3400		3511 4066		3622 4177		2 11
24		4344			4510		4621			4788	3 17 4 22
25		4899					5176				4 22 5 28
26		5454			5620	5676	6731	5787	5849	KROR	6 84
27		6009				6231					7 39
28		6564		-		6786					8 45 9 50
29	7063	7118	7174	7229	7285	7340	7396	7451	7507	7562	50
30	7618	7673	7729	7784	7839	7895	7950	8006	8061	8117	1
7831	8172	8228	8283	8339	8394	8450	8505	8560	8616	8671	
32		8782				9004	9059	9115	9170	9226	
33		9337				9558					
34		9891				0113					1
35	894 0390	-				0667					
86		1000				1221					1
37		1554 2108				1776 2330					
38 39		2662				2884			3050		1
40		3216				3438					' i
7841		8770				8991					!
42		4324				4545					i
48		4878	• -			5099					- !
44		5431				5653					- 1
45	5929	5985	6040	6096	6151	62 06	626 2	6317	6372	6428	
46	6483	6538	6594	6649	6704	6760	6815	6870	6926	6981	
47				7203					7479		
48			7701		-				8088		1
49		8199							8586		
7850	8697	8752	5807	5003	9319	8973	9U28	7794	ATSA	ATA#	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7850 51 52 53 54	9803 895 0356 0909	9305 9858	9360 9914 0467 1020	9416 9969 0522 1075	9471 0024 0577 1180	9526 0079 0632 1185	9582 0135 0688 1241	9084 9637 0190 0748 1296 1849	9692 0245 0798 1851	9748 0301 0854 1407	
56 57 58 59 60	2568 8120 8673 4225	2070 2623 8176 3728 4281	2678 3231 8783 4336	2733 3286 3839 4391	2789 3341 3894 4446	2844 3397 3949 4502	2899 8452 4004 4557	2402 2954 3507 4060 4612	3010 8562 4115 4667	3065 3618 4170 4723	
7861 62 63 64 65 66	5330 5883 6435 6987	4833 5386 5938 6490 7042 7595	5441 5993 6545 7098	5496 6048 6601 7153	5551 6104 6656 7208	5607 6159 6711 7263	5662 6214 6766 7319	5165 5717 6269 6822 7874 7926	5772 6325 6877 7429	5828 6380 6932 7484	
67 68 69 70 7871	8644 9195 9747 896 0299		8754 9306 9858 0409	8809 9361 9913 0465	8864 9416 9968 0520	8919 9471 0023 0575	8975 9527 0078 0630	8478 9030 9582 0134 0685	9085 9637 0189 0741	9140 9692 0244 0796	55 1 6
72 78 74 75 76	1403 1954 2506 8057	0906 1458 2009 2561 8112	1518 2064 2616 3167	1568 2120 2671 3222	1623 2175 2726 3278	1678 2230 2781 8333	1733 2285 2837 3388	2340 2892 3443	1844 2395 2947 3498	1899- 2450 3002 3553	2 11 3 17 4 22 5 28 6 33 7 39
77 78 79 80 7881	4160 4711 5262 5813	3664 4215 4766 5317 5868 6419	4270 4821 5372 5923	4325 4876 5428 5979	4380 4931 5483 6034	4435 4987 5538 6089	4491 5042 5593 6144	3994 4546 5097 5648 6199 6750	4601 5152 5703 6254	4656 5207 5758 6309	8 44 9 50
82 83 84 85 86 87	6915 7466 8017 8568	6970 7521 8072 8623 9173	7025 7576 8127 8678	7081 7631 8182 8733	7136 7686 8237 8788	7191 7742 8292 8843	7246 7797 8347 8898	7301 7852 8403 8953 9504	7356 7907 8458 9008	7411 7962 8513 9063	
88 89 90 7891 92	9669 897 0220 0770 1320	9724	9779 0330 0880 1431	9834 0385 0935 1486	9889 0440 0990 1541	9944 0495 1045 1596	9999 0550 1100 1651	0054 0605 1155 1706 2256	0109 0660 1210 1761	0165 0715 1265 1816	
93 94 95 96 97	2421 2971 8521 4071	2476 3026 3576 4126 4676	2531 8081 8631 4181	2586 3136 3686 4236	2641 8191 8741 4291	2696 3246 3796 4346	2751 8301 8851 4401	2806 8356 8906 4456 5006	2861 3411 3961 4511	2916 3466 4016 4566	
98 99 79 00	5171 5721	5226 5776 6326	5281 5831	5336 5886	5391 5941	5446 5996	5501 6051	5556 6106 6656	5611 6161	5666 6216	

7900													_
No		0	1	2	3	4	5	6	7	8	9	Diff	•
7900	1					6 6491		6601				1	
01						6 7040						1	1
02	1				-	5 7590			7755		-	1	1
03	1					5 8140		8250				1	Į
04						4 8689 4 9238		4 8799 3 9 348				[١
05	1											1	I
06						9788		9898				1	ı
07	1					2 0337 L 0886		2 0447 L 0996					1
09						1435		1545					1
10	1					1984		2094				1	ı
7911	İ					2533		2643				1	١
12	1					7 3082		3192				1	ł
13						3631		3741				1	I
14	l					4180		4290			4454	ł	ı
15	j					4729		4838			5003	i	1
16	1	5058	6119	5168	5222	5277	5339	5387	5442	5497	5552	1	I
17				5716				5936		•		l l	I
18				6265				6484				1	ı
19	1	6703	6758	6813	6868	6923	6978	7032	7087	7142	7197	I	١
20	1	7252	7307	7361	7416	7471	7526	7581	7636	7690	7745		l
7921		7800	7855	7910	7965	8019	8074	8129	8184	8239	8294	55	1
22	1	8348	8403	8458	8518	8568	8622	8677	8732	8787	8842	1 6	I
23	1	8897	8951	9006	9061	9116	9171	9225				3 17	
24				9554			9719		9828			4 22	l
25	1	9993	0048	0102	0157	0212	0267	0321	0376	0431	0486	5 28	ı
26	899	0541	0595	0650	0705	0760	0815	0869	0924	0979	1034	6 33 7 39	١
27	1			1198				1417			1582	8 44	ļ
28				1746				1965			2129	9 50	l
29	1			2294				2513				1	l
30	1			2841				3060			8225		l
7931				3389				3608				}	l
32	İ			3937				4156					ı
33 34	ŀ		4429	4484 5031				4703 5250					ļ
85				5579				5798					l
										-			ı
86				6126				6345					ı
87 88			7166	6673		7330		6892 7439					ı
89			7713			7877		7986					ı
40				8314				8533			8697		
7941			•	8861 9408		•		9080 9627			9244 9791		ĺ
43				9955				0174					
44				0502				0720					
45				1048				1267					
46				1595				1814					
47				2141				2360					
48				2688				2906				1	
49				8234				3458					
7950		B671	8726	3781	8885	8890		8999				1	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
7950 51 52 53 54 55	4764 5310 5856	3726 4272 4818 5364 5910 6456	4327 4873 5419 5965	4381 4928 5474 6020	4982 5528 6074	4491 5037 5583 6129	5091 5637 6183	4054 4600 5146 5692 6238 6784	5201 5747 6293	4709 5255 5801 6347	
56 57 58 59 60 7961	7494 8039 8585 9131 9676	7002 7548 8094 8640 9185	7603 8148 8694 9240 9785	7657 8203 8749 9294 9840	7712 8258 8803 9349 9894	7766 8312 8858 9403 9949	7821 8367 8912 9458 0004	7330 7876 8421 8967 9513 0058	7930 8476 9022 9567 0113	7985 8530 9076 9622 0167	
62 63 64 65 66	1313 1858	0276 0822 1367 1912 2458	0876 1422 1967	0931 1476 2021	0985 1531 2076	1040 1585 2130	1094 1640 2185	0604 1149 1694 2239 2785	1203 1749 2294	1258 1803 2349	
67 68 69 70 7971	2948 3493 4038 4583	3003 3548 4093 4638 5183	3057 3602 4147 4692	3112 3657 4202 4747	3166 3711 4256 4801	3221 3766 4311 4856	3275 3820 4365 4910	3330 3875 4420 4965 5509	3384 3929 4474 5019	3439 3984 4529 5074	55
72 73 74 75	5673 6218 6762 7307	5727 6272 6817 7361	5782 6327 6871 7416	5836 6381 6926 7470	5891 6436 6980 7525	5945 6490 7035 7579	6000 6544 7089 7634	6054 6599 7144 7688	6109 6653 7198 7743	6163 6708 7252 7797	1 6 2 11 3 17 4 22 5 28 6 33
76 77 78 79 80	8396 8940 9485 902 0029		8505 9049 9594 0138	8559 9104 9648 0192	8614 9158 9702 0247	8668 9212 9757 0301	8723 9267 9811 0355	8233 8777 9321 9866 0410	8831 9376 9920 0464	8886 9430 9974 0519	7 39 8 44 9 50
7981 82 83 84 85	1117 1661 2205 2749	0628 1172 1716 2260 2804	1226 1770 2314 2858	1280 1824 2368 2912	1335 1879 2423 2967	1389 1933 2477	1444 1988 2532	0954 1498 2042 2586 3130	1552 2096 2640	1607 2151 2695	
86 87 88 89 90	8837 4381 4924	3847 3891 4435 4979 5522	3946 4489 5033	4000 4544 5087	4054 4598 5142	4109 4652 5196	4163 4707 5250	3674 4217 4761 5305 5848	4272 4815 5359	4326 4870 5413	
7991 92 93 94 95	6555 7098 7641	6066 6609 7152 7696 8239	6663 7207 7750	6718 7261 7804	6772 7315 7859	6826 7370 7913	6881 7424 7967	6392 6935 7478 8022 8565	6989 7533 8076	7044 7587 8130	
96 97 98 99 8000	9271 9814 903 0357	8782 9325 9868 0411 0954	9380 9923 0466	9434 9977 0520	$\frac{9488}{0031}$	$\begin{array}{r} 9542 \\ \hline 0085 \\ 0628 \end{array}$	$\frac{9597}{0140}$ 0683	9108 9651 0194 0787 1280	$\frac{9705}{0248}$	$\frac{9760}{0303}$	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8000	908 0900						1226		1834		1
01				1606				1823			1
02 08				2148 2691				2365 2908			ļ
04				3234				8451			i
05				3776		8885	8939	8993	4047	4102	l
06				4319				4536			ļ
07				4861 5403				5078 5620			1
08				5946		-		6163			
10				6488		6596	6650	6705	6759	6818	İ
8011				7030				7247			ł
12				7572							1
18 14				8114 8656				8331 8873			l
15				9198				9415			į .
16	9577	9631	9685	9740	9794	9848	9902	9956	0010	0065	1
17	904 0119							0498			
18				0823 1365				1040 1581			
19		1798			1960		2069			•	1
8021		2339			2502			2664			54
22	2827							3206		3314	1 5 2 11
23				3530				3747			8 16
24		8963			4126			4288		4396	4 22
25	1	4505		4613 5154	4667			4829 5370	4883		5 27 6 82
26 27				5695				5911			7 88
28				6236				6452			8 43 9 49
29				6777				6993			-
80	1 -	-	-	7318		_	-	7534	-	-	
8031				7858				8075			
32 33				8399 8940				8615 9156			
34				9480				9697			
85				$\overline{0021}$		$\overline{0129}$	0183	0237	$\overline{0291}$	0345	
86	905 0399							0778			
87 88				1102 1642				1318 1858			
89				2182				2398			
40				2723				2939			
8041				3263			3425				
42	3641 4181			3803 4343				4019 4559			
44		4775		4883				5099		5207	
45				5422				5638			
46		5854			6016	6070			6232	6286	
47				6502			6664		6772		
48 49		6934 7473		7042 7581	7096 7635	7149 7689	7203 77 48	7257 7797	7311 7851		
8050				8121				8336			

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8050 51 52 53 54 55	9038 9577 90 6 0116	8552 90 92 9631	8606 9146 9685 0224	8660 9199 9789 0278	8714 9253 9793 0332	8768 9307 9847 0386	8822 9361 9901 0440	8336 8876 9415 9954 0494 1033	8930 9469 0008 0548	8984 9523 0062 0602	
56 57 58 59 60	1734 2273 2812 8350	1248 1788 2327 2865 3404	1841 2380 2919 3458	1895 2434 2973 3512	1949 2488 3027 3566	2003 2542 3081 3620	2057 2596 3135 3674	1572 2111 2650 3189 3728	2165 2704 3243 8781	2219 2758 3297 8835	
8061 62 63 64 65	4428 4967 5505 6044	3943 4482 5020 5559 6098	4536 5074 5613 6151	4590 5128 5667 6205	4643 5182 5721 6259	4697 5236 5774 6313	4751 5290 5828 6367	4266 4805 5344 5882 6421 6959	4859 5397 5936 6474	5451 5990 6528	
67 68 69 70 8071	7121 7659 8197 8735	6636 7174 7713 8251 8789 9327	7228 7767 8305 8843	7282 7820 8359 8897	7336 7874 8412 8951	7390 7928 8466 9004	7444 7982 8520 9058	7497 8036 8574 9112 9650	7551 8090 8628 9166	8143 8682 9220	54
72 73 74 75	9812 907 0350 0887 1425	9865 0403 0941	9919 0457 0995 1533	9973 0511 1049 1587	0027 0565 1103 1640	0081 0618 1156 1694	0134 0672 1210 1748	0188 0726 1264 1802 2340	0242 0780 1318 1856	0296 0834 1372 1909	1 5 2 11 3 16 4 22 5 27 6 32
77 78 79 80 8081	2501 3038 3576 4114	2555 3092 3630 4167 4705	2608 3146 3684 4221	2662 3200 3737 4275	2716 3254 3791	2770 3307 3845 4382	2823 3361 3899 4436	2877 3415 3952 4490 5027	2931 3469 4006 4544	2985 3522 4060 4597	7 38 8 48 9 49
82 83 84 85	5188 5726 6263 6800	5242 5780 6317 6854 7891	5296 5833 6370 6908	5350 5887 6424 6961	5403 5941 6478 7015	5457 5994 6532 7069	5511 6048 6585 7123	5565 6102 6639 7176 7718	5618 6156 6693 7230	5672 6209 6747 7284	
87 88 89 90	7874 8411 8948 9485	7928 8465 9002 9539	7982 8519 9056 9593	8036 8573 9109 9646	8089 8626 9163 9700	8143 8680 9217 9754	8197 8734 9270 9807	8250 8787 9324 9861	8304 8841 9378 9915	8358 8895 9432 9968	
92 93 94 95	1095 1632 2169	0612 1149 1686 2222	0666 1203 1739 2276	0720 1256 1793 2329	0773 1310 1847 2383	0827 1364 1900 2437	0881 1417 1954 2490	0398 0934 1471 2008 2544	0988 1525 2061 2598	1042 1578 2115 2651	
96 97 98 99 8100	8241 8778 4314	2759 3295 3831 4368 4904	3349 3885 4421	8402 3939 4475	3456 3992 4528	3510 4046 4582	3563 4099 4636	3080 3617 4153 4689 5225	3670 4207 4748	3724 4260 4797	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8100 01 02 03 04	5922 6458	4904 5440 5976 6512 7048	5494 6030 6566	5547 6083 6619	5601 6137	5654 6190 6726	5708 6244 6780	5225 5762 6298 6834 7369	5815 6351	5869 640 5	
05 06 07 08	7530 8066 8602 9137	7584 8120 8655 9191	7637 8173 8709 9245	7691 8227 8762 9298	7745 8280 8816 9352	7798 8334 8870 9405	7852 8387 8923 9459	7905 8441 8977 9512	7959 8495 9030 9566	8012 8548 9084 9619	
09 10 8111 12 13	909 0209 0744 12 7 9 1815	0798 1 3 33 1868	0316 0851 1386 1922	0369 0905 1440 1975	0423 0958 1494 2029	0476 1012 1547 2082	0530 1065 1601 2136	0048 0583 1119 1654 2189	0637 1172 1708 2243	0690 1226 1761 2297	
14 15 16 17 18	2885 3420 3955 4490	2404 2939 8474 4009 4544	2992 3527 4062 4597	3046 3581 4116 4651	3634 4169 4704	3153 3688 4223 4758	8206 8741 4276 4811	2725 3260 3795 4330 4865	3313 3848 4383 4918	3367 3902 4437 4972	
19 20 8121 22 23	5560 6095 6630 7165	5079 5614 6149 6683 7218	5667 6202 6737 7271	5721 6256 6790 7325	5774 6309 6844 7378	5828 6362 6897 7432	5881 6416 6951 7485	5400 5935 6469 7004 7539	5988 6523 7058 7592	6042 6576 7111 7646	54 1 5 2 11 3 16
24 25 26 27 28	8234 8768 9303 9837	7753 8287 8822 9356 9890	8341 8875 9409 9944	8394 8929 9463 9997	8447 8982 9516 0051	8501 9035 9570 0104	8554 9089 9623 0158	8073 8608 9142 9677 0211	8661 9196 9730 0264	8715 9249 9784 0318	4 22 5 27 6 32 7 88 8 43 9 49
29 30 8131 32 33	1440 1974 2508	0959 1493 2027 2561	1012 1546 2081 2615	1066 1600 2134 2668	1119 1653 2187 2721	1173 1707 2241	1226 1760 2294	0745 1279 1813 2348 2882	1333 1867 2401	1386 1920 2454	
34 35 36 37 88	8576 4109 4643	3095 3629 4163 4697 5230	3682 4216 4750	3736 4270 4803	3789 4323 4857	3842 4376 4910	3896 4430 4963	3415 3949 4483 5017 5550	4003 4536 5070	4056 4590 5123	
89 40 8141 42 43	5710 6244 6778 7311	5764 6297 6831	5817 6351 6884 7418	5871 6404 6938 7471	5924 6457 6991 7524	5977 6511 7044 7578	6031 6564 7098 7631	6084 6618 7151 7684	6137 6671 7204 7738	6191 6724 7258 7791	
44 45 46 47	8378 8911 9444 9977	8431 8964 <u>9497</u> 0030	8484 9018 9551 0084	8538 9071 <u>9604</u> 0137	8591 9124 9657 0190	8644 9177 9711 0244	8698 9231 <u>9764</u> 0297	8218 8751 9284 9817 0350	8804 9337 9871 0404	8858 9391 9924 0457	
48 49 8150		0564 1096 1629	1150	1203	1256	1310	1363	0883 1416 1949	1470	1523	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8150 51 52 53 54 55	2642 3174 8707	1629 2162 2695 3228 3760 4293	2215 2748 3281 3814	2269 2802 3334 8867	2322 2855 3387 3920	2375 2908 3441 3973	2429 2961 3494 4027	1949 2482 3015 3547 4080 4612	2535 3068 3601 4133	2588 3121 3654 4186	
56 57 58 59 60	5305 5837 6369 6902	4825 5358 5890 6423 6955	5411 5943 6476 7008	5464 5997 6529 7061	5518 6050 6582 7114	5571 6103 6635 7168	5624 6156 6689 7221	5145 5677 6210 6742 7274	5731 6263 6795 7327	5784 6316 6848 7381	
8161 62 63 64 65 66	7966 8498 9030	7487 8019 8551 9083 9615 0147	8072 8604 9136 9668	8126 8658 9190 9721	8179 8711 9243 9775	8232 8764 9296 9828	8285 8817 9349 9881	7806 8338 8870 9402 9934 0466	8392 8924 9456 9987	8445 8977 9509 0041	
67 68 69 70 8171	0626 1157 1689 2221	0679 1210 1742 2274 2805	0732 1264 1795 2327	0785 1317 184 8 2380	0838 1370 1902 2433	0891 1423 1955 2486	0945 1476 2008 2539	0998 1529 2061 2593 3124	1051 1583 2114 2646	1104 1636 2167 2699	58
72 73 74 75 76	3815 4346 4878	3337 3868 4399 4931 5462	3921 4453 4984	3974 4506 5037	4028 4559 5090	4081 4612 5143	4134 4665 5196	3656 4187 4718 5249 5781	4240 4771 5303	4293 4824 5356	1 5 2 11 8 16 4 21 5 27 6 32 7 37
77 78 79 80 8181	6471 7002 7533	5993 6524 7055 7586 8117	6577 7108 7639	6630 7161 7692	6683 7214 7745	6737 7268 7798	6790 7321 785 2	6312 6843 7374 7905 8436	6896 7427 7958	6949 7480 8011	8 42 9 48
82 83 84 85 86	9126 9656 913 0187	8648 9179 9709 0240 0770	9232 9762 0293	9285 9815 0346	9338 9868 0399	9391 9922 0452	9444 9975 0505	8966 9497 0028 0558 1089	9550 0081 0611	$\frac{9603}{0134}$	
87 88 89 90 8191	1778 2309 2839	1301 1831 2362 2892 3422	1884 2415 2945	1937 2468 2998	1990 2521 3051	2044 2574 3104	2097 2627 3157	1619 2150 2680 3210 3740	2203 2733 3263	2256 2786 3316	
92 93 94 95	4480 4960 5490	3952 4483 5013 5543 6072	4536 5066 5596	4589 5119 5649	4642 5172 5702	4695 5225 575 5	4748 5278 5808	4271 4801 5331 5861 6390	4854 5384 5914	4907 5437 5967	
97 98 99 8200	6549 7079 7 609	6602 7132	6655 7185 7715	6708 7238 7768	6761 7291 7821	6814 7344 7874	6867 7397 7927	6920 7450 7980 8509	6973 7503 8033	7026 7556 8086	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8200 01 02 03 04 05	9198 9727 914 0257	8721 9251 9780	8774 9304 9833 0362	8827 9356 9886 0415	8880 9409 9939 0468	8933 9462 9992 0521	8986 9515 0045 0574	8509 9039 9568 0098 0627 1156	9092 9621 0151 0680	9145 9674 0204 0788	
06 07 08 09 10 8211	1844 2373 2903 3432	1368 1897 2426 2955 3484	1950 2479 3008 3537	2003 2532 3061 3590	2056 2585 3114 3643	2109 2638 3167 3696	2162 2691 3220 8749	1686 2215 2744 3273 3802 4331	2268 2797 3326 3855	2321 2850 3379 3908	
12 13 14 15	4489 5018 5547 6076	4013 4542 5071 5600 6129 6657	4595 5124 5653 6181	4648 5177 5706 6234	4701 5230 5758 6287	4754 5283 5811 6340	4807 5335 5864 6393	4860 5388 5917 6446 6974	491 2 5441 5970 6499	4965 5494 6028 6551	
17 18 19 20 8221	7661 8190 8718 9246	7186 7714 8243 8771 9299	7767 8295 8824 9352	7820 8348 8877 9405	7878 8401 8930 9458	7926 8454 8982 9511	7978 8507 9035 9563	7503 8031 8560 9088 9616	8084 8613 9141 9669	8137 8665 9194 9722	5 3
22 23 24 25 26 27	915 0303 0831 1359 1887	9828 0356 0884 1412 1940 2468	0409 0937 1465 1993	0461 0989 1517 2045	0514 1042 1570 2098	0567 1095 1623 2151	0620 1148 1676 2204	0144 0673 1201 1729 2257 2784	0725 1253 1781 2309	0778 1306 1834 2362	2 11 3 16 4 21 5 27 6 32 7 37
28 29 30 8231 32	2943 3471 3998 4526 5054	2996 3523 4051 4579 5106	3048 8576 4104 4632 5159	3101 3629 4157 4684 5212	3154 3682 4209 4737 5265	3207 3734 4262 4790 5317	3260 3787 4315 4843 5370	3312 3840 4368 4895 5423	3365 3893 4420 4948 5476	3418 3946 4478 5001 5528	8 42 9 48
33 34 35 36 37 38	6109 6636 7163 7691	5634 6161 6689 7216 7743 8271	6214 6742 7269 7796	6267 6794 7322 7849	6320 6847 7374 7902	6372 6900 7427 7954	6425 6952 7480 8007	5950 6478 7005 7532 8060 8587	6531 7058 7585 8112	6583 7111 7638 8165	
89 40 8241 42 43	8745 9272 9799 916 0326 0853	8798 9325 9852 0379 0906	8850 9378 9905 0431 0958	8903 9430 9957 0484 1011	8956 9483 0010 0537 1064	9009 9536 0063 0590 1116	9061 9588 0115 0642 1169	9114 9641 0168 0695 1222	9167 9694 0221 0748 1274	9219 9746 0278 0800 1327	
44 45 46 47 48 49	1907 2433 2960 8487	1433 1959 2486 8013 3539 4066	2012 2539 3065 3592	2065 2591 3118 3644	2117 2644 3171 8697	2170	2223 2749 3276 3802	8855	2328 2855 3381 3908	2381 2907 8434 3960	
8250		4592				4803					

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8250	916 4589	4592	4645	4697	4750	4803	4855	4908	4961	5018	
51		5119						5434			
52		5645				5855					
58 54		6171 6697						6487 7013			
55		7223						7539			}
56		7749	• - • -		•	-	-	8065	-	-	
57		8275						8591			
58		8801				9012					
59		9327						9643			
60	9800	9853	9906	9958	$\overline{0011}$	$\overline{0063}$	$\overline{0116}$	0169	$\overline{0221}$	$\overline{0274}$	
8261	917 0326	0379	0431	0484	0537	0589	0642	0694	0747	0799	
62		0904				1115	1167	1220	1272	1325	
68		1430						1745			i
64		1956						2271			l
65		2481						2796			l
66		3007						3322			1
67		3532 4057						3847 4372			ł
69		4582						4898			
70		5108						5423			52
8271		5633						5948			1 5
72		6158								6578	2 10
73		6683						6998			8 16
74 75		7208 7733						7523 8047			4 21 5 26
76		8257		-	-	•	•	8572			6 81
77		8782								9202	7 36 8 42
78		9307						9621			9 47
79		9831						0146			1
80	918 0303							0671			
8281		0880						1195			1
82 83		1405 1929	•					1719 2244			İ
84		2453						2768			
85		2978						3292			1
86	8449	3502	3554	3607	8659	3711	3764	3816	3869	3921	1
87		4026						4340			1
88 89		4550 5074						4864		4969 5498	l
90		5598						5912			
8291	6069	6122	6174	6226	6279	6331	6383	6436	6488	6541	
92	6593	6645	6698	6750	6802	6855	6907	6960	7012	7064	
93		7169								7588	
94		7693								8112	
95		8216								8635	
96		8740 9263								915 9 968 2	
98		9263								0205	
99	919 0258									0729	
8300					0990					1252	
	L										

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8300	919 0781 1804		0886 1409		•			1147 1670		1252 1775	
02	1827		1932					2193			ì
03			2455					2717			i
04	2873	29 26	2978	8030	3083	3 135	3187	3239	8292	334 4	l
05	3396	3449	3501	3553	360 6	8658	3710	3762	3 815	3867	ı
06	3919	3972	4024	4076	4128	4181	4233	4285	4338	4390	1
07			4547					4808			1
08			5069					5331			l
09			5592					5853			1
10			6115					6376			1
8311	,		6637					6899			1
12			7160					7421			i
13			7682					7943			1
14			8205					8466			
15			8727					8988			1
16			9249					9510			l
17			9771					0033			1
18 19	920 0189		0816					0555 1077		1181	j
20			1338					1599			
8321	1755	1807	1860	1912	1964	2016	2068	2121	2173	2225	52
22	2277	2 329	2381	2434	2486	2 538	2590	2642	2695	2747	1 5 2 10
23			2903					3164			8 16
24			3425	•				3686			4 21
25 26			3947 4468					4208 4729		4312 4833	5 26 6 31
27			4990					5251			7 36
28			5511					5772			8 42
29			6033					6294			9 47
30	6450	6502	6554	6606	6659	6711	6763	6815	6867	6919	
8331	6971	7023	7076	7128	7180	7232	7284	7336	7388	7440	
32	7493	7545	7597	7649	7701	7753		7857			
33			8118				8327	8379	8431	8483	
34			8639					8900			
85	9056	9108	9160	9212	9264	9317	9369	9421	9473	95 25	
36	9577	9629	9681	9733	9785	9838	9890	9942	9994	0046	
87	921 0098							0463			
88			0723					0983		1088	
89			1244					1504		1608	
40			1765		1869		-	2025			
8341			2285					2546		2650	
42			2806					8066			
43			3327					3587		3691	
44		3795		3899				4107		4211	
45		4315	-		4472	4524	-			4732	
46			4888			5044					
47			5408			5564					
48			5928			6085					
8350		6397	6969	6501 7091		6605 712 5					
0000	9000	2211	79UB	· var	.010	. 160		, 447	1201	1000	

No.	0	1	2	3	4	5	6	7	8	9	Diff
8350	921 6865			7021		7125	7177	7229	7281	7333	
51		7437					7697		7801		1
52		7957						8269			1
58		8477					8737		8841		j
54		8997 9517						9309 9828			}
85					•						
56		0036						0348			ì
57	922 0504	1076						0868 1387			1
58 59		1595						1907			1
60		2115						2426			
	ŀ	2634						2946			İ
8361 62		8154						3465			ł
63		3673						3984			İ
64		4192						4504			l
65	4659	4711	4763	4815	4867	4919	4971	5023	5075	5127	}
66	5179	52 31	5282	5334	5386	5438	5490	5542	5594	5646	
67	5698	5750	5801	5853	5905	5957	6009	6061	6113	6165	1
68	6217	6269	6321	6372	6424	6476	6528	6580	$\boldsymbol{6632}$	6684	
69		6788					7047		7151		
70	7255	7306	7358	7410	7462	7514	7566	7618	7670	7722	52
8371		7825						8137			1 5
72		8344						8655			2 10
73		8863						9174			3 16
74 75		9381 9900						$\frac{9693}{0211}$			4 21
											5 26 6 31
76	923 0367							0730 1248			7 36
77		0937 1455						1766			8 42
79		1974						2285			9 47
80		2492						2803]
8381	2958	3010	3062	3114	3166	3217	3269	3321	3373	3425	ł
82		8528						3839			1
83	8995	4046	4098	4150	4202	4254	4305	4357	4409	4461	i
84		4564						4875			l
85	5031	5082	5134	5186	5238	5290	5341	5393	5445	5497	ł
86	5549	5600	$\bf 5652$	5704	5756	5808	5859	5911	5963	6015	1
87		6118						6429			l
88		6636						6947			İ
89		7154						7464			l
90	• •	7671	•		-	•	-	7982			l
8391		8189						8499			
92		8707						9017 9534			
93 94		9224 9741						$\frac{9534}{0052}$			
95	924 0207							0569			,
								1086			
96 97		0776 1293						1604			
98		1810						2121			1
99		2328						2638			
8400		2845						3155			
											J

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8400 01 02 03 04 05	3827 4344 4860	3362 3878 4895 4912	3413 3930 4447 4964	2948 3465 3982 4499 5015 5532	3517 4034 4550 5067	3568 4085 4602 5119	3620 4137 4654 5170	3155 3672 4189 4705 5222 5739	3723 4240 4757 5274	3775 4292 4809 5326	
06 07 08 09 10 8411	6410 6927 7444 7960	6462 6979 7495 8012	6514 7030 7547 8063	6049 6565 7082 7598 8115 8631	6617 7134 7650 8167	6669 7185 7702 8218	6720 7237 7753 8270	6255 6772 7289 7805 8321 8838	6824 7340 7857 8373	6875 7392 7908 8 42 5	
12 13 14 15	8993 9509 925 0025 0541 1057	9044 9561 0077 0593 1109	9096 9612 0128 0644 1160	9148 9664 0180 0696 1212	9199 9715 0232 0748 1264	9251 9767 0283 0799 1815	9302 9819 0335 0851 1367	9354 9870 0386 0902 1418	9406 9922 0438 0954 1470	9457 9973 0490 1006 1522	
17 18 19 20 8421 22	2089 2605 8121 8637 4152	2141 2657 8172 8688 4204	2192 2708 3224 3740 4256	1728 2244 2760 3276 3791 4307	2296 2811 3327 3843 4359	2347 2863 3379 3895 4410	2399 2915 3430 3946 4462	1934 2450 2966 3482 3998 4513	2502 3018 8534 4049 4565	2554 3069 3585 4101 4616	52 1 5 2 10
28 24 25 26 27 28	5184 5699 6215 6730	5235 5751 6266 6781	5287 5802 6318 6833	4823 5338 5854 6369 6885 7400	5390 5905 6421 6936	5441 5957 6472 6988	5493 6008 6524 7039	5029 5544 6060 6575 7091 7606	5596 6111 6627 7142	5648 6163 6678 7194	3 16 4 21 5 26 6 31 7 36 8 42 9 47
29 80 8431 82 83	8276 8791 9306	8327 8842 9357 9873	8379 8894 9409 9924	7915 8430 8945 9460 9975 0490	8482 8997 9512 0027	8533 9048 9563 0078	8585 9100 9615 0130	8121 8636 9151 9667 0181 0696	8688 9203 9718 0233	8739 9254 9770 0284	
35 36 37 38 39 40	1366 1880 2395 2910	1417 1932 2447 2961	1469 1983 2498 3013	1005 1520 2035 2550 8064 8579	1572 2086 2601 3116	1623 2138 2653 3167	1675 2189 2704 3219	1211 1726 2241 2755 3270 3785	1778 2292 2807 3322	1829 2344 2858 8373	
8441 42 43 44 45 46	4453 4968 5482 5997	4505 5019 5534 6048	4556 5071 5585 6099	4093 4608 5122 5637 6151 6665	4659 5174 5688 6202	4711 5225 5789 6254	4762 5277 5791 6305	4299 4814 5328 5842 6357	4865 5379 5894 6408	4916 5431 5945 6459	
47 48 49 8450	7025 7539 8053	7076 7590 8105	7128 7642 8156	7179 7693 8207 8721	7231 7745 8259	7282 7796 8310	7333 7847 8362	7885 7899 8413 8927	7436 7950 8464	7488 8002 8516	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8450 51 52 53 54 55	9595 927 0109 0622	9132 9646	9184 9698 0211 0725	9235 9749 0263 0777	9287 9800 0314 0828	9338 9852 0366 0879	9389 9903 0417 0931	8927 9441 9955 0468 0982 1496	$\begin{array}{c} 9492 \\ \hline 0006 \\ 0520 \\ 1033 \end{array}$	9543 0057 0571 1085	
56 57 58 59 60 8461	2163 2677 3190 3704	1701 2215 2728 3242 8755 4268	2266 2780 3293 3806	2317 2831 3344 3858	2369 2882 3396 3909	2420 2934 3447 8960	2471 2985 3498 4012	2009 2523 3036 8550 4068 4576	2574 3088 3601 4114	2625 3139 3652 4166	
62 63 64 65 66	4730 5243 5757 6270	4268 4782 5295 5808 6321 6834	4833 5346 5859 6372	4884 5397 5910 6424	4935 5449 5962 6475	4987 5500 6013 6526	5038 5551 6064 6577	5089 5603 6116 6629 7142	5141 5654 6167 6680	519 2 5705 6218 6 73 1	
67 68 69 70 8471	7808 8321 8834 9347	7347 7860 8373 8885 9398	7911 8424 8937 9449	7962 8475 8988 9501	8014 8526 9039 9552	8065 8578 9090 9603	8116 8629 9142 9654	7655 8167 8680 9193 9706	8219 8732 9244 9757	8270 8783 9296 9808	51 1 5
72 73 74 75	928 0372 0885 1397 1909	0936 1448 1961	0475 0987 1500 2012	0526 1038 1551 2063	0577 1090 1602 2114	0628 1141 1653 2166	0680 1192 1705 2217	0218 0731 1243 1756 2268	0782 1295 1807 2319	0833 1346 1858 2371	2 10 8 15 4 29 5 26 6 31 7 36
77 78 79 80 8481	2934 8446 8959 4471	2473 2985 3498 4010 4522	3037 3549 4061 4573	3088 3600 4112 4624	3139 3651 4163 4675	3190 3702 4215 4727	3241 3754 4266 4778	2780 3293 3805 4317 4829	3344 3856 4368 4880	3395 3907 4419 4931	8 41 9 46
82 83 84 85 86	5495 6007 6518 7030	5034 5546 6058 6570 7081	5597 6109 6621 7133	5648 6160 6672 7184	5699 6211 6723 7235	5751 6263 6774 7286	5802 6314 6826 7337	5341 5853 6365 6877 7389	5904 6416 6928 7440	5955 6467 697 9 7491	
87 88 89 90 8491	8054 8565 9077 9588	7593 8105 8616 9128 9640	8156 8668 9179 9691	8207 8719 9230 9742	8258 8770 9282 9793	8310 8821 9333 9844	8361 8872 9384 9895	7900 8412 8923 9435 9946	8463 8975 94 86 9998	8514 9026 9537 0049	
92 93 94 95	1123 1634 2145	0662 1174 1685 2196	0714 1225 1736 2247	0765 1276 1787 2298	0816 1327 1838 2350	0867 1378 1889 2401	0918 1429 1941 2452	0458 0969 1480 1992 2503	1020 1532 2043 2554	1071 1583 2094 2605	
97 98 99 8500	3167 3678	2707 8218 3729 4240	3269 3780	3321 3832	3372 3883	3423 3934	3474 3985	3014 3525 4036 4547	8576 4087	3627 4138	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8500 01 02 03 04 05	5211 57 2 2 6233	4240 4751 5262 5773 6284 6794	4802 5318 5824 6335	4853 5364 5875 6386	4905 5415 5926 6437	4956 5466 5977 6488	5007 5517 6028 6539	4547 5058 5569 6079 6590 7101	5109 5620 6130 6641	5160 5671 6181 6692	
06 07 08 09 10 8511	7764 8275 8785 9296	7305 7815 8326 8836 9347 9857	7866 8377 8887 9398	7917 8428 8938 9449	7969 8479 8989 9500	8020 8530 9040 9551	8071 8581 9091 9602	7611 8122 8632 9142 9653 0163	8178 8683 9194 9704	8224 8734 9245 9755	
12 13 14 15	930 0316 0826 1336 1847 2357	0367 0877 1387 1898 2408	0418 0928 1438 1949 2459	0469 0979 1489 2000 2510	0520 1030 1540 2051 2561	0571 1081 1591 2102 2612	0622 1132 1643 2153 2663	0673 1183 1694 2204 2713	0724 1234 1745 2255 2764	0775 1285 1796 2306 2815	
17 18 19 20 8521	3376 3886 4396 4906	2917 3427 3937 4447 4957	3478 3988 4498 5008	3529 4039 4549 5059	3580 4090 4600 5110	3631 4141 4651 5 160	3682 4192 4702 5211	3223 3733 4243 4753 5262	3784 4294 4804 5313	3835 4345 4855 5364	51 1 5
22 23 24 25 26	5925 6434 6944 7453	5466 5976 6485 6995 7504	6027 6536 7046 7555	6078 6587 7097 7606	6129 6638 7148 7657	6180 6689 7199 7708	6231 6740 7250 7759	5772 6282 6791 7300 7810	6333 6842 7351 7861	6383 6893 7402 7912	2 10 3 15 4 20 5 26 6 31 7 86
27 28 29 30 8531	8472 8981 9490 9999	8014 8523 9032 9541 0050	8574 9083 9592 0101	$8625 \\ 9134 \\ 9643 \\ \hline 0152$	8676 9185 9694 0203	8727 9236 9745 0254	8777 9287 9796 0305	8319 8828 9338 9847 0356	8879 9388 9898 0407	8930 9439 9949 0458	8 41 9 46
32 33 34 35 36	1526 2035 2544	1068 1577 2086 2595	1119 1628 2137 2646	1170 1679 2188 2697	1221 1730 2239 2748	1272 1781 2290 2798	1323 1832 2341 2849	0865 1374 1883 2391 2900	1425 1933 2442 2951	1475 1984 2493 3002	
37 38 39 40 8541	3562 4070 4579 5087	3104 3612 4121 4630 5138	3663 4172 4680 5189	3714 4223 4731 5240	3765 4274 4782 5291	3816 4324 4833 5341	3867 4375 4884 5392	3409 8918 4426 4935 5448	8968 4477 4986 5494	4019 4528 5036 5545	
42 43 44 45 46	6104 6612 7121 7629	5647 6155 6663 7171 7680	6206 6714 7222 7731	6257 6765 7273 7781	6307 6816 7324 7832	6358 6867 7375 7883	6409 6917 7426 7984	5952 6460 6968 7476 7985	6511 7019 7527 8035	6562 7070 7578 8086	
47 48 49 8550	8645 9153	8188 8696 9204 9712	8747 9255	8798 9306	8848 9356	8899 9407	8950 9458	8498 9001 9509 0017	9052 9560	9102 9610	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8550	931 9661					9915		0017			
51	932 0169							0525			
52 53		0728 1235						1032 1540			
54		1743						2048			
55		2251						2555			
56	2708	2759	2800	2860	9011	2062	8019	3063	8114	916K	
57		3266						8571			1
58		8774						4078			1
59		4281				4484	4535	4585	4636	4687	l
60	4738	4788	4839	4890	4941	4991	5042	5093	5144	5194	
8561	5245	5296	5346	5397	5448	5499	5549	5600	5651	5702	
62		5803						6107			l
63		6310						6614			1
64		6817						7122			1
65	7274	7824	7375	7426	7476	7527	7578	7629	7679	7730	1
66		7831						8136			1
67		8338						8643			l
68		8845		_				9149 9656			1
70		9352 9859					$\frac{9606}{0112}$		$\frac{9707}{0214}$		
										•	51
8571	933 0315							0670			1 4
72 73		0872 1379						1176 1683			2 10
74		1885						2189			3 16
75		2392						2696			5 20
76		2898						3202			6 31
77		3405						3709			7 30
78		3911						4215			9 4
79	4367	4417	4468	4519	4569	4620	4670	4721	4772	4822	-
80	4873	4923	4974	5025	5075	5126	5177	5227	5278	5328	
8581	5379	5430	5480	5531	5581	5632	5683	5733	5784	5834	į.
82	5885	5936	5986	6037	6088	6138	6189	6239	6290	6341	ŀ
83	6391	6442	6492	6543	6594	6644	6695	6745	6796	684 6	1
84		6948						7251			l
85	7403	7454	7504	7555	7605	• • • • •		7757			1
86		7959								8364	1
87		8465								8870	1
88		8971								9375	1
89		9477			9628		9729	0286	9831		1
1 .		9982									1
8591	934 0437	0488	0538	0089	0689			0791		0892 1398	1
92	0943	0993 1499		1094				1802			1
94		2004								2408	1
95		2509								2914	i
96		8015				8217	3267	8318	8369	3419	
97		8520								3924	1
98		4025				4227		4328			1
99		4580					4783			4934	
8600	4985	5035	5086	5136	5187	5237	5287	5338	5388	5439	1
	l										1

7-914, M.S. 153

No.	0	1	2	3	4	5	6	7	8	9	Diff,
8600	934 4985	5035	5086	5136	5187	5237	5287	5338	5388	5439	1
01		5540						5848			
02		6045					6297		6398		l
08		6550						6853 7857		7458	[
04		7054 7559		7155		•		7862	-	7968	l
06		8064					•	8367		-	
07		8568			8720			8871			
08		9073						9376			j
09		9578			9729	9779	9830	9880	9931	9981	1
10	985 0032	0082	0132	0183	0233	0284	0334	0385	0435	0485	j
8611	0536	0586	0637	0687	0738	0788	0838	0889	0939	0990	ł
12		1091						1393			
18		1595				1797		1897			ł
14		2099						2402			l
15		2603			•			2906			
16		3107						3410			
17		3611 4115						3914 4418			į
19		4619						4922			i
20		5123						5425			
8621	5576	5627	5677	5728	5778	5828	5879	5929	5979	6030	50
22		6131						6433			1 5 2 10
28	6584	6634	6685	6735	6785			6936			3 15
24		7138						7440			4 20
25	-	7641				•	-	7943	-		5 25 6 30
26		8145						8447			7 35
27		8648						8950			8 40
28 29		9152 9655						9454 9957			9 45
80	986 0108							0460			ł
8631		0661						0963]
32		1165				•		1466			1
83		1668						1970			i
84	2120	2171	2221	2271	2322	2372	2422	2473	2523	2573	1
35	2 623	2674	2724	2774	2825	2875	2925	2975	3026	8076	i
86	8126	3177	8227	3277	3327	8378	3428	3478	3529	3579	ļ
87		3679						8981			İ
88		4182						4484			l
89		4685 5188						4987 5489			
8641		5690 6193						5992 6494			1
43		6695					6947		7047		
44		7198					7449		7550		i
45	7650	7700	7750	7801	7851	7901	7951	8002	8052	8102	1
46	8152	8203	8253	8303	8353	8403	8454	8504	8554	8604	l
47		8705						9006			1
48		9207						9508			1
49		9709						0010			1
8650	937 0161	0211	0261	0312	U362	0412	0462	0518	Q 56 3	0618	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8650 51 52 58 54 55	1165 1667 2169	0713 1215 1717 2219	0764 1265 1767 2269	0312 0814 1316 1818 2319 2821	0864 1366 1868 2370	0914 1416 1918 2420	0964 1466 1968 2470	0513 1015 1516 2018 2520 3022	1065 1567 2069 2570	1115 1617 2119	
56 57 58 59 60	8674 4176 4677 5179	3724 4226 4728 5229	8775 4276 4778 5279	3323 3825 4326 4828 5329	3875 4376 4878 5380	3423 3925 4427 4928 5430	3474 3975 4477 4978 5480	8524 4025 4527 5028 5 530	8574 4075 4577 5079 5580	3624 4126 4627 5129 5630	
8661 62 63 64 65	6182 6683 7184 7686	6232 6733 7235 7736	6282 6783 7285 7786	5831 6332 6834 7335 7836 8337	6382 6884 7385 7886	6432 6934 7435 7986	6483 6984 7485 7986	6031 6538 7034 7535 8037 8538	6583 7084 7585 8087	6633 7134 7636 8137	
67 68 69 70 8671	8688 9189 9690 938 0191 0692	8738 9239 9740 0241 0742	8788 9289 9790 0291 0792	8838 9339 9840 0341 0842	8888 9389 9890 0391 0892	8939 9440 9941 0441	8989 9490 9991 0492 0992	9039 9540 0041 0542 1042	9089 9590 0091 0592 1093	9139 9640 0141 0642 1143	5 0
72 73 74 75 76 77	1693 2194 2695 8 195	1744 2244 2745 3245	1794 2294 2795 3296	1343 1844 2344 2845 3346 3846	1894 2394 2895 3396	1944 2445 2945 3446	1994 2495 2995 3496	1543 2044 2545 3045 3546 4046	2094 2595 8095 3596	2144 2645 3145 3646	2 10 8 15 4 20 5 25 6 80 7 85
78 79 80 8681 82	4196 4697 5197 5698	4247 4747 5247 5748	4297 4797 5297 5798	4347 4847 5347 5848 6348	4397 4897 5397 5898	4447 4947 5447 5948	4497 4997 5497 5998	4547 5047 5547 6048 6548	4597 5097 5598 6098	4647 5147 5648 6148	8 40 9 45
83 84 85 86 87	7198 7698 8198 8698	7248 7748 8248 8748	7298 7798 8298 8798	6848 7848 7848 8348 8848	7398 7898 8398 8898	7448 7948 8448 8948	7498 7998 8498 8998	7048 7548 8048 8548 9048	7598 8098 8598 9098	7648 8148 8648 9148	
88 89 90 8691 92	9698 939 0198 0697 1197	9748 0248 0747 1247	9798 0298 0797 1297	0847 1347	9898 0398 0897 1397	9948 0448 0947 1447	9998 0498 0997 1497	0548 1047 1547	0098 0598 1097 1597	0148 0648 1147 1647	
93 94 95 96 97 98	2196 2696 8195 3695	2246 2746 8245 3745	2296 2796 3295 3795	1847 2346 2846 3845 3845 4344	2396 2896 3395 3894	2446 2946 8445 8944	2496 2996 8495 8994	2046 2546 3045 8545 4044	2596 8095 8595 4094	2646 3145 3645	
99 8700	4698	4743	4793	4843 5842	4893	4943	4998		5093	5148	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8700	989 5193	5242	529 2	5342	5392	5442	5492	5542	5592	5642	
01		5742						6041			ł
02		6241						6540			ł
03		6740 7239						7039 7538			1
05		7738				•		8037			ł
		8237						8536		-	1
06	,	8735						9035			1
08		9234						9533			ļ
09		9733					-	0032			1
10	940 0182	0231	0281	0331	0381	0481	0481	0531	0580	0630	l
8711	0680	0730	0780	0830	0880	0929	0979	1029	1079	1129	1
12		1229			1378	1428	1478	1528	1577	1627	l
13		1727			1877			2026			ł
14		2225						2524			
15	1	2724						3023			}
16		3222		8322				8521			
17		3720						4019			į
18	4169	4218		4318				4517 5015			l
19 20		5215						5513			50
8721		5713						6011			1 5
22		6211						6509			2 10
23		6709						7007			8 15
24		7206						7505			4 20 5 25
25 26	•	7704 8202		-	-	-	•	800 3 8500			6 30
27		8700						8998			7 35 8 40
28	9147	9197	9247	9297	9346	9396	9446	9496	9545	9595	9 45
29		9695						9993			
80	941 0142			-				0491			1
8731		0690 1187						0988 1485			1
32 33		1684						1983			ł
34		2182						2480			1
85		2679						2977			
86		3176						3474			
87		8678						3971			
38		4170						4468			
39 40		4667 5164						4965 5462			
8741	5611	5661	5711	5760	5810	5860	5909	5959	6009	6058	
42		6158				6856		6456			
43		6654						6952	7002	7052	
44	•	7151	-			7350			7499		
45	•	7648	-			7846		7946			
46		8144				8343					
47		8641				8840			8988		
48		9137 9634			9286 9783	983 6 983 2		9435 9932			
8750	942 0081					0329					
3100	542 0001					7020	,,,,	V-740	4210	V021	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8750 51 52 53 54 55	1073 1569 2065	0130 0626 1123 1619 2115 2611	0676 1172 1669 2165	0726 1222 1718 2214	0775 1272 1768 2264	0825 1321 1817 2313	0875 1371 1867 2363	0428 0924 1420 1917 2413 2909	0974 1470 1966 2462	1023 1520 2016 2512	
56 57 58 59 60	3058 8553 4049 4545	3107 3603 4099 4595 5091	3157 3653 4149 4644	3206 3702 4198 4694	3256 3752 4248 4744	3306 3801 4297 4793 5289	3355 3851 4347 4843 5339	3405 3901 4397 4892 5388	3454 3950 4446 4942 5438	3504 4000 4496 4991 5487	
8761 62 63 64 65	6032 6528 7024 7519	5586 6082 6578 7073 7569	6132 6627 7123 7618	6181 6677 7172 7668	6231 6726 7222 7717	6280 6776 7271 7767	6330 6825 7321 7816	5884 6379 6875 7371 7866	6429 6925 7420 7916	6479 6974 7470 7965	
66 67 68 69 70 8771	8510 9005 9501	8064 8560 9055 9550 0045	$\begin{array}{c} 8609 \\ 9104 \\ \underline{9600} \\ 0095 \end{array}$	8659 9154 9649 0144	8708 9204 9699 0194	8758 9253 9748 0244	880 7 9303 9798 0293	8361 8857 9352 9847 0343 0838	8906 9402 9897 0392	8956 9451 9946 0442	49
72 73 74 75 76	0986 1481 1976 24 71	1036 1531 2026 2521 3016	1085 1580 2075 2570	1135 1630 2125 2620	1184 1679 2174 2669	1234 1729 2224 2719 3214	1283 1778 2273 2768 3263	1333 1828 2323 2818 3313	1382 1877 2372 2867 3362	1432 1927 2422 2917 3412	1 5 2 10 3 15 4 20 5 25 6 29 7 84
77 78 79 80 8781	8461 8956 4450 4945	3510 4005 4500 4995 5489	3560 4055 4549 5044	3609 4104 4599 5094	3659 4154 4648 5143	4203 4698 5192 5687	4253 4747 5242 5787	4302 4797 5291 5786	4352 4846 5341 5835	5390 5885	8 39 9 44
82 83 84 85 86	6429 6923 7418	5984 6478 6973 7467	6528 7022 7517	6577 7072 7566	6627 7121 7615	6676 7170 7665 8159	6726 7220 7714 8209	7764 8258	6824 7319 7813 8307	6874 7368 7868 8357	
87 88 89 90 8791	8900 9395	8456 8950 9444 9938 0432	8999 9493 9988	9049 9543 0037	9098 9592 0086	9148 9642 0136 0630	9197 9691 0185 0679	9246 9741 0235 0729	9296 9790 0284 0778	8851 9345 9839 0333 0827	
92 93 94 95	0877 1371 1865 2358 2852	0926 1420 1914 2408 2902	0976 1470 1963 2457 2951	1025 1519 2013 2507 3000	1074 1568 2062 2556 3050	1618 2112 2605 8099	1667 2161 2658 3148	7 1716 1 2210 5 2704 3 3198	1766 2260 2758 8247	1321 1815 2309 2803 8297	
97 98 99 8800	8346 8840 4338	3395 3889 4383	3445 3938 4432	3494 3988 4481	3548 4037 4531 5024	4086 4580	4136	4188 4679	4284 4728	8790 4 4284 3 4777 2 5271	1

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8800 01 02 03 04 05	5814 6307 6800	4876 5370 5863 6356 6850 7343	5419 5912 6406 6899	5468 5962 6455 6948	5518 6011 6504 6998	5567 6060 6554 7047	5616 6110 6603 7096	5172 5666 6159 6652 7146 7639	5715 6208 6702 7195	5764 6258 6751 7244	
06 07 08 09 10 8811	8280 8773 9266	7836 8329 8822 9315 9808	8379 8872 9365 9858	8428 8921 9414 9907	8477 8970 9463 9956	8527 9020 9513 0006	8576 9069 9562 0055	8132 8625 9118 9611 0104 0597	8674 9167 9660 0153	8724 9217 9710 0203	
12 13 14 15	0745 1238 1730 2223	0794 1287 1780 2272 2765	0843 1336 1829 2322	0893 1386 1878 2371	0942 1435 1928 2420	0991 1484 1977 2469	1041 1533 2026 2519	1090 1583 2075 2568 3061	1139 1632 2125 2617	1188 1681 2174 2667	
17 18 19 20 8821	3701 4193 4686 5178	3258 3750 4243 4735 5227	3799 4292 4784 5277	3849 4341 48 34 5326	3898 4390 4883 5375	3947 4440 4932 5424	3996 4489 4981 5474	3553 4046 4538 5031 5523	4095 4587 5080 5572	4144 4637 5129 5621	49 1 5
22 23 24 25 26 27	6163 6655 7147 7639	5720 6212 6704 7196 7688 8180	6261 6753 7246 7738	6310 6803 7295 7787	6360 6852 7344 7836	6409 6901 7393 7885	6458 6950 7442 7934	6015 6507 7000 7492 7984 8476	6557 7049 7541 8033	6606 7098 7590 8082	2 10 8 15 4 20 5 25 6 29 7 84
28 29 30 8831	8623 9115 9607 946 0099	8672 9164 9656	8722 9214 9705 0197	8771 9263 9755 0246	8820 9312 9804 0296	8869 9361 9853 0345	8918 9410 9902 0394	8968 9459 9951 0443 0935	9017 9509 0000 0492	9066 9558 0050 0541	8 89 9 44
33 34 35 36 37	1082 1574 2066 2557	1131 1623 2115 2606 3098	1181 1672 2164 2655	1230 1721 2213 2705	1279 1771 2262 2754	1328 1820 2311 2803	1377 1869 2360 2852	1426 1918 2410 2901 3393	1476 1967 2459 2950	1525 2016 2508 2999	
38 39 40 8841 42	4031 4523 5014 5505	3589 4080 4572 5063 5554	4130 4621 5112 5603	4179 4670 5161 5652	4228 4719 5210 5702	4277 4768 5260 5751	4326 4817 5309 5800	3884 4375 4867 5358 5849	4424 4916 5407 5898	4474 4965 5456 5947	
48 44 45 46 47	6487 6978 7469 7960	6045 6536 7027 7518 8009	6586 7077 7568 8058	6635 7126 7617 8108	6684 7175 7666 8157	6733 7224 7715 8206	6782 7273 7764 8255	6340 6831 7322 7813 8304	6880 7871 7862 8353	6929 7420 7911 8402	
48 49 8850	8942	8500 8991 9482	9040	9089	9138	9187	9236	8795 9285 9776	9335	9384	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8850 51 52 53 54 55	947 041 090 189	9972	0022 0512 1003 1493	0071 0561 1052 1542	0120 0610 1101 1591	0169 0659 1150 1640	0218 0708 1199 1689	9776 0267 0757 1248 1739 2229	0316 0807 1297 1788	085 6 1 346 183 7	
56 57 58 59 60 8861	2866 335 384 483	3 2425 3 2915 7 3406 7 3896 7 4386	2965 3455 3945 4435	3014 3504 3994 4484	3063 3553 4043 4533	3112 3602 4092 4582	3161 3651 4141 4631	2719 3210 3700 4190 4680 5170	3259 3749 4239 4729	3308 3798 4288 4778	
62 63 64 65 66	531; 580; 629; 678; 727;	7 5366 7 5856 7 6346 7 6836 7 7326	5415 5905 6395 6885 7375	5464 5954 6444 6934 7424	5513 6003 6493 6983 7473	5562 6052 6542 7032 7522	5611 6101 6591 7081 7571	5660 6150 6640 7130 7620	5709 6199 6689 7179 7669	5758 6248 6738 7228 7718	
67 68 69 70 8871	825 874 923	7 7816 7 8306 7 8796 3 9285 6 9775	8355 8844 9334 9824	8404 8893 9383 9873	8453 8942 9482 9922	8502 8991 9481 9971	8551 9040 9530 0020	8110 8600 9089 9579 0068 0558	8649 9138 9628 0117	8698 9187 9677 0166	49 1 5
72 73 74 75 76 77	070 119 168 217	5 0754 5 0754 4 1243 4 1733 8 2222 2 2711	0803 1292 1781 2271	0852 1341 1830 2320	0901 1390 1879 2369	0950 1439 1928 2418	0998 1488 1977 2467	1047 1537 2026 2515 3005	1096 1586 2075 2564	1145 1635 2124 2613	2 10 8 15 4 20 5 25 6 29 7 84 8 39
78 79 80 8881 82	364 413 461 510	1 3200 1 3689 0 4179 9 4668 8 5157	3738 4227 4717 5205	3787 4276 4765 5254	3836 4325 4814 5303	3885 4374 4868 5352	3934 4423 491 2 5401	3494 3983 4472 4961 5450	4032 4521 5010 5499	4081 4570 5059 5548	9 44
83 84 85 86 87 88	608 657 706 755 804	7 5646 5 6184 4 6623 3 7112 2 7601 0 8089	6183 6672 7161 7650 8138	6232 6721 7210 7698 8187	6281 6770 7259 7747 8236	6330 6819 7307 7796 8285	6379 6868 7356 7845 8334	5939 6428 6916 7405 7894 8382	6477 6965 7454 7943 8431	6525 7014 7503 7992 8480	
89 90 8891 92 93 94	901 950 999 949 048	9 8578 8 9066 6 <u>9555</u> 5 0043 3 0532 1 1020	9115 9604 0092 0581	9164 9653 0141 0629	9213 9701 0190 0678	9262 9750 0239 0727	$9311 \\ 9799 \\ \hline 0288 \\ 0776$	8871 9360 9848 0336 0825 1313	9408 9897 0385 0874	9457 9946 0434 0922	
95 96 97 98 99 8900	146 194 243 292 341	0 1508 8 1997 6 2485 4 2973 2 3461 0 3949	1557 2045 2534 3022 3510	1606 2094 2582 3070 3558	1655 2143 2631 3119 3607	1704 2192 2680 3168 3656	1752 2241 2729 3217 3705	1801 2289 2778 3266 3754 4242	1850 2338 2826 3314 3802	1899 2387 2875 3363 3851	

No.		0	1	2	3	4	5	6	7	8	9	Diff,
8900						4095 4583			4242 4730		4339 4827	
02						5071			5217			1
03						5559			5705			1
04						6047			6193			1
05						6534			6681			1
06			6876						7168			l
07 08		315		7412		7510 7997			7656 8143			
09						8485			8631			1
10		777				8972		9069		9167		1
8911	9	264	9318	9362	9411	9459	9508	9557	9606	9654	9703	1
12	9	752	9801	9849	9898	9947	9995		0093	0142	0190	}
13						0434			0580			1
14						0921			1067			
15						1408	1457		1554			1
16	_	701		1798		1895			2042		2139	1
17						2382 2869			2529 3016			ì
19						3356			3502			ł
20						8843			3989			
8921				-		4330			4476			49
22			4671						4963			1 5
23						5304			5450			2 10 3 15
24			5644				5839	5888	59 36	5985	6034	4 20
25	60	082	6131	6180	6228	6277	6326	6374	64 23	6472	6520	5 25
26	•	569	6617	6666			6812	6861	6909	6958	7007	6 29 7 84
27)55		7153					7396			8 39
28 29			7590 8077						7882			9 44
80				8612					8369 8855			
8931				9098			9244		9841	9390		1 1
32				9584				9779		9876		1 1
83				0071					$\frac{0314}{0314}$		$\overline{0411}$	
84	951 04	159				0654	0703	0751	0800	0848	0897	[[
85	09	946	0994	1043	1091	1140	1189	1237	1286	1334	1383	1
36	14	132	1480	1529	1577	1626	1675	1723	1772	1820	1869	
87			1966			2112			2258			1 1
88			2452						2744			1 1
89 40			2938 3 424		3035				3229 3715	3278		1 1
1								•	• -			
8941 42			3910 4395			4055			4201 4687		4298	
43			4881						5172			1
44			5366				5561		5658		5755	
45	58	303	5852	5901	59 49	5998	6046	6095	6143	6192	6240	
46	62	89	6337	6386	6435	6488	6532	6580	6629	6677	6726	
47			6823				7017			7163		
48			7308					7551		7648		l
8950			7794						8085			
0800	62	JU	8279	0327	0910	0424	0478	0021	8570	ODTA	0007	J

No.	0	1	2	3	4	5	6	7	8	9	Diff.
8950 51 52 58 54 55	9201 9686 9520171	8764 9249 9734	8813 9298 9783 0268	8861 9346 9831 0316	8910 9395 9880 0365	8958 9443 9928 0413	9007 9492 9977 0162	8570 9055 9540 0025 0510 0995	9104 9589 0074 0559	9152 9637 0122 0607	
56 57 58 59 60	1626 2111 2595 3080	1189 1674 2159 2644 3129 3613	1723 2208 2692 3177	1771 2256 2741 3226	1820 2305 2789 3274	1868 2353 2838 3322	1917 2401 2886 3371	1480 1965 2450 2935 3419 8904	2014 2498 2983 3468	2062 2547 3032 3516	
8961 62 63 64 65	4049 4534 5018 5503	4098 4582 5067 5551 6036	4146 4631 5115 5600	4195 4679 5164 5648	4243 4728 5212 5697	4292 4776 5261 5745	4340 4825 5309 5794	4389 4873 5358 5842 6326	4437 4922 5406 5890	4486 4970 5454 5 939	
67 68 69 70 8971	6472 6956 7440 7924	6520 7004 7489 7973 8457	6569 7053 7537 8021	6617 7101 7586 8070	6665 7150 7634 8118	6714 7198 7682 8167	6762 7247 7731 8215	6811 7295 7779 8263 8747	6859 7343 7828 8312	6908 7392 7876 8360	48
72 73 74 75 76	8893 9377 9861 953 0345	8941 9425 9909	8989 9473 9957 0441	$\begin{array}{c} 9038 \\ \underline{9522} \\ \overline{0006} \\ 0490 \end{array}$	9086 9570 0054 0538	9135 9619 0103 0587	9183 9667 0151 0635	9231 9715 0199 0683	9280 9764 0248 0732	9328 9812 0296 0780	1 5 2 10 3 14 4 19 5 24 6 29
77 78 79 80 8981	1312 1796 2280 2763	1361 1844 2328 2812 3295	1409 1893 2376 2860	1457 1941 2425 2908	1506 1989 2473 2957	1554 2038 2522 3005	1603 2086 2570 3054	1651 2135 2618 3102 3585	1699 2183 2667 3150	1748 2231 2715 3199	7 34 8 38 9 43
82 83 84 85 86	3731 4214 4697 5181	3779 4262 4746 5229 5712	3827 4311 4794 5277	3876 4359 4842 5326	3924 4407 4891 5374	3972 4456 4939 5422	4021 4504 4987 5471	4069 4552 5036 5519 6002	4117 4601 5084 5567	4166 4649 5132 5616	
87 88 89 90 8991	6147 6631 7114 7597	6196 6679 7162 7645 8128	6244 6727 7210 7694	6292 6776 7259 7742	6341 6824 7307 7790	6389 6872 7355 7838	6437 6921 7404 7887	6486 6969 7452 7935 8418	6534 7017 7500 7983	6582 7065 7549 8032	
92 93 94 95	8563 9046 9529 954 0012	8611 9094 9577 0060	8660 9143 9625 0108	8708 9191 9674 0157	8756 9239 9722 0205	8804 9287 9770 0253	8853 9336 9819 0301	8901 9384 9867 0350	8949 9432 9915 0398	8998 9481 9963 0446	
96 97 98 99 9000	0977 1460 1943	0543 1025 1508 1991 2478	1074 1556 2039	1122 1605 2087	1170 1653 2136	1219 1701 2184	1267 1749 2232	0832 1315 1798 2280 2763	1363 1846 2329	1412 1894 2377	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9000 01 02 03 04 05	3390 3873 4355	2956 3438 3921	8004 3487 3969 4451	3052 3535 4017 4500	3101 3583 4065 4548	3149 3631 4114 4596	3197 3680 4162 4644	2763 3245 3728 4210 4692 5175	3294 3776 4258 4741	3342 3824 4307 4789	
06 07 08 09 10 9011	5802 6284 6766 7248	5368 5850 6332 6814 7296 7778	5898 6380 6862 7344	5946 6428 6910 7393	5994 6477 6959 7441	6043 6525 7007 7489	6091 6573 7055 7537	5657 6139 6621 7103 7585 8067	6187 6669 7152 7634	6236 6718 7200 7682	
12 13 14 15 16 17	8694 9176 9657 955 0139	8260 8742 9224 9705 0187 0669	8790 9272 9754 0235	8838 9320 9802 0284	8886 9368 9850 0332	8935 9416 9898 0380	8983 9465 9946 0428	8549 9031 9513 9995 0476 0958	9079 9561 0043 0524	9127 9609 0091 0573	
18 19 20 9021 22	1102 1584 2065 2547 3028	1150 1632 2114 2595 3076	1199 1680 2162 2643 3125	1247 1728 2210 2691 3173	1295 1776 2258 2739 3221	1343 1825 2306 2788 3269	1391 1873 2354 2836 3317	1439 1921 2402 2884 3365	1488 1969 2451 2932 3413	1536 2017 2499 2980 3461	48 1 5 2 10
23 24 25 26 27 28	3991 4472 4953 5434	3558 4039 4520 5001 5483 5964	4087 4568 5050 5531	4135 4616 5098 5579	4183 4665 5146 5627	4231 4713 5194 5675	4280 4761 5242 5723	3846 4328 4809 5290 5771 6252	4376 4857 5338 5819	4424 4905 5386 5867	8 14 4 19 5 24 6 29 7 84 8 38 9 48
29 30 9031 32 33 84	6878 7358 7839 8320	6445 6926 7407 7887 8368 8849	6974 7455 7935 8416	7022 7503 7984 8464	7070 7551 8032 8512	7118 7599 8080 8560	7166 7647 8128 8609	6733 7214 7695 8176 8657 9137	7262 7743 8224 8705	7310 7791 8272 8753	
35 36 37 38 39 40	9282 9762 956 0243 0723 1204	9330 9810	9378 9858 0339 0819 1300	9426 9906 0387 0868 1348	9474 9954 0435 0916 1396	9522 0003 0483 0964 1444	9570 0051 0531 1012 1492	9618 0099 0579 1060 1540 2021	9666 0147 0627 1108 1588	9714 0195 0675 1156 1636	
9041 42 43 44 45	2645 3125 3606 4086	2213 2693 8173 8654 4134	2741 3221 8702 4182	2789 3269 3750 4230	2837 8317 8798 4278	2405 2885 3365 3846 4326	2453 2933 8413 3894 4374	2501 2981 3461 3942 4422	2549 3029 8509 8990 4470	2597 3077 3558 4038 4518	
46 47 48 49 9050	5046 5526 6 006	4614 5094 5574 6054 6584	5142 5622 6102	5190 5670 6150	5238 5718 6198	5286 5766 6246	5834 5814 6294	4902 5382 5862 6342 6822	5430 5910 6390	5478 5958 6488	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9050 51 52 53 54 55	7445 7925 8405	6534 7014 7493 7973 8453 8933	7062 7541 8021 8501	7110 7589 8069 8549	7158 7637 8117 8597	7206 7685 8165 8645	7254 7733 8213 8693	6822 7302 7781 8261 8741 9220	7349 7829 8309 8789	7397 7877 8357 8837	
56 57 58 59 60 9061	9844 957 0323 0803 1282	9412 9892 0371 0851 1330 1809	9940 0419 0898 1378	9988 0467 0946 1426	0035 0515 0994 1474	0083 0563 1042 1522	0131 0611 1090	1138 1618	0227 0707 1186	0275 0755 1234 1713	
62 63 64 65 66	2241 2720 8199 8678	2289 2768 3247 3726 4205	2336 2816 3295 3774	2384 2864 3343 3822	2432 2911 3391 3870	2480 2959 3439 3918	2528 3007 3486 3966	2576 8055 3534 4013 4492	2624 8103 8582 4061	2672 3151 3630 4109	
67 68 69 70 9071	5115 5594 6073 6552	4684 5163 5642 6121 6600	5211 5690 6169 6647	5259 5738 6217 6695	5307 5786 6264 6743	5355 5833 6312 6791	540 2 5881 6360 6839		5498 5977 6456 6935	5546 6025 6504 6983	48 1 5
72 73 74 75 76	7509 7988 8466 8945	7078 7557 8036 8514 8993	7605 8083 8562 9041	7653 8131 8610 9088	7701 8179 8658 9136	7748 8227 8706 9184	7796 8275 8753 9232	7366 7844 8323 8801 9280	7892 8371 8849 9328	7940 8418 8897 9376	2 10 3 14 4 19 5 24 6 29 7 34
77 78 79 80 9081	9902 958 0380 0858 1837	0906 1385	9997 0476 0954 1432	0045 0524 1002 1480	0093 0571 1050 1528	0141 0619 1098 1576	0189 0667 1145 1624	9758 0237 0715 1193 1672	0284 0763 1241 1719	0332 0811 1289 1767	8 88 9 43
82 83 84 85 86	2293 2771 3249 3727	1863 2341 2819 3297 8775	2389 2867 3345 3823	2437 2915 3393 8871	2484 2962 3441 3919	2532 3010 3488 8966	2580 8058 8536 4014	2150 2628 3106 3584 4062	2676 3154 3632 4110	2723 8202 3680 4157	
87 88 89 90 9091	4683 5161 5639 6117	4253 4731 5209 5687 6164	4779 5257 5734 6212	4827 5304 5782 6260	4874 5352 5830 6308	4922 5400 5878 6355	4970 5448 5925 6403	4540 5018 5495 5973 6451	5065 5543 6021 6499	5113 5591 6069 6547	
92 93 94 95 96 97	7072 7549 8027 8505	6642 7120 7597 8075 8552	7167 7645 8123 8600	7215 7693 8170 8648	7263 7741 8218 8695	7311 7788 8266 8743	7358 7836 8314 8791	6929 7406 7884 8361 8839	7454 7932 8409 8886	7502 7979 8457 8934	
98 99 9100	9459	9030 9507 9984 0462	$\frac{9555}{0032}$	$\tfrac{9603}{0080}$	$\tfrac{9650}{0128}$	$\frac{9698}{0175}$	$\frac{9746}{0223}$	9316 9793 0271 0748	$\tfrac{9841}{0318}$	$\tfrac{9889}{0366}$	

1											
No.	0	1	2	3	4	5	6	7	8	9	Diff.
9100	959 0414							0748			
01 02		0939		1511	1082		1177 1655	1225	1278 1750	1321	
03		1893		1989	2036	•	2132	2179	2227		l i
04		2370			2513			2656			1
05	2800	2847	2 895	2943	2990	3038	3086	3133	3181	3229	1 1
06	8276	8324	3372	3420	3467	3515	3563	8610	3658	3706	
07			3849		3944			4087		4183	
08				4373				4564)
09		5231		4850 5327	4898 5374			5041 5517		5613	}
10											
9111		5708 6185	5756		5851 6328	5899 6375		5994 6471		6089 6566	1
12 13		6661			6804			6947		7043	
14			7186	7233	7281	7328	7376	7424		7519	1 1
15	7567	7614	7662	7710	7757	7805	7853	7900	7948	7996	
16	8043	8091	8138	8186	8234	8281	8329	8377	8424	8472	
17		8567			8710			8853	8901	8948	1
18		9044			9186		9282		9377	9425	
19	9472		9567		9663				9853	9901	
20	9948	9996		0091	0139		0234		0329	0377	48
9121	960 0425			0567				0758		0853	1 5
22 23	0901 1377	0948		1044 1520	1091	1615		1234 1710		1829	2 10
23 24				1996				2186			3 14 4 19
25	2329		2424		2519	2567		2662		2757	5 24
26	2805	2852	2900	2947	2995	3043	3090	3138	3185	3233	6 29
27	8281	3328	3376	3423	3471			3614			7 34 8 88
28				389 9				4089			9 43
29			4327		4422			4565			
80		_ •		4850				5041			
9131			5279		5374		5469		5564		
32				5802 6277				5992 6467			i I
33 34		6658			6800				6990		1 1
85				7228				7418			1
36	7561	7608	7656	7704	7751	7799	7846	7894	7941	7989	1 1
37				8179				8369			
38	8512			8654				8844	8892	8939	
39	8987			9129	9177	9224		9319	9367		
40	•	9509			9652			9795			[
9141		9985		0080		0175		0270			
42				0555 1030				0745			
43 44	0887 1362		1457		107 7 155 2		1172 1647		1267 1742	1315 1790	
45				1980	2027			2170			
46	•			2454	-			2644	-		
47		2834			2977			3119			
48	3262			8404	•	3499		3594			
49				8879				4069			
9150	4211	4258	4306	4353	4401	4448	4496	4548	4591	4638]

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9200 01 02 03 04 05	8822 9294	8398 8869 9341 9813	8445 8917 9389 9860	8492 8964 9436 9908	8539 9011 9483 9955	8586 9058 9530 0002	8634 9105 9577 0049	8209 8681 9153 9625 0096 0568	8728 9200 9672 0144	8775 9247 9719 0191	
06 07 08 09 10 9211	1181 1653 2125 2596	1229 1700 2172 2643	1276 1747 2219 2691	0851 1323 1795 2266 2738 3209	1370 1842 2313 2785	1417 1889 2361 2832	1464 1936 2408 2879	1040 1512 1983 2455 2926 3398	1559 2030 2502 2974	1606 2078 2549 3021	
12 13 14 15 16 17	4011 4482 4953 5425	4058 4529 5001 5472	4105 4576 5048 5519	3681 4152 4623 5095 5566 6037	4199 4671 5142 5618	4246 4718 5189 5660	4294 4765 5236 5707	3869 4341 4812 5283 5755 6226	4388 4859 5330 5802	4435 4906 5378 5849	
18 19 20 9221 22 23	6367 6838 7309 7780 8251	6414 6885 7356 7827 8298	6461 6932 7403 7874 8345	6508 6979 7451 7922 8392 8863	6555 7027 7498 7969 8440	6603 7074 7545 8016 8487	6650 7121 7592 8063 8534	6697 7168	6744 7215 7686 8157 8628	6791 7262 7733 8204 8675	47 1 5 2 9
24 25 26 27 28 29	9193 9664 965 0135 0605 1076	9240 9711 0182 0652 1123	9287 9758 0229 0699 1170	9334 9805	9381 9852 0323 0793 1264	9428 9899 0370 0841 1311	9475 9946 0417 0888 1358	9523 9993 0464 0935 1405 1876	9570 0040 0511 0982 1452	9617 0087 0558 1029 1499	3 14 4 19 5 24 6 28 7 33 8 38 9 42
80 9231 82 83 84 85	2017 2488 2958 3428 3899	2064 2535 3005 3475 3946	2111 2582 3052 3522 3993	2158 2629 3099 8569 4040 4510	2205 2676 3146 3617 4087	2252 2723 3193 3664 4134	2299 2770 3240 3711 4181	2346 2817 3287 3758 4228 4698	2393 2864 3334 3805 4275	2440 2911 3381 3852 4322	
36 37 38 39 40	5309 5780 6250 6720	5356 5827 6297 6767	5403 5874 6344 6814	4980 5450 5921 6391 6861	5497 5968 6438 6908	5074 5545 6015 6485 6955	5121 5592 6062 6532 7002	5168 5639 6109 6579 7049	5215 5686 6156 6626 7096	5262 5733 6203 6673 7143	
9241 42 43 44 45 46	7660 8130 8599 9069 953 9	7707 8177 8646 9116 9586	7754 8224 8693 9163 9633	7331 7801 8270 8740 9210 9680	7848 8317 8787 9257 9727	7895 8364 8834 9304 9774	7942 8411 8881 9351 9821	7519 7989 8458 8928 9398 9868	8036 8505 8975 9445 9915	8083 8552 9022 9492 9962	
47 48 49 9250	0948	0525 0995	0572 1042	0149 0619 1089 1558	0666 1136	0713 1183	0760 1230	0337 0807 1276 1746	0854 1323	0901 1370	

No.	0	1	2	3	4	5	6	7	8	9	Diff
9250	966 1417	1464	1511	1558	1605	1652	1699	1746	1793	1840	
51	1887	1934	1981	2028	2075	2122	2168	2215	2262	2309	
52		2403				2591	2638	2685	2732	2779	i
53		2873						8154			1
54	-	8342						3623			!
55	8764	8811	8858	8905	3952	8999	4046	4098	4140	4187	l
56		4280			4421			4562			1
57		4750						5031			
58		5219						5500			1
59		5688						5969			Ì
60		6157			_	6344	6281	6438	6485	6532	
9261		6626						6907		•	1
62		7095						7376			i
63		7564						7845			1
64		8032						8314			l
65		8501					-	8782			1
66		8970						9251			
67		9438						9720			
68		9907						0188			
69	967 0329							0657			
70		0844		-	-			1125	-		47
9271		1313						1594			1 5
72		1781						2062			2 9
73		2249						2530			3 14
74		2718						2999			4 19
75		3186					•	3467			5 24 6 38
76		8654						3935			7 33
77		4122						4403			8 ×
78		4590						4871			. 4
79 80		5059 5527	-					5339 5807			1
1		-		-							1
9281		5995						6275			1
82		6462						6743			j
83 84		6930						7211			1
85		7398 7866						7679 8146			ļ
		-	-								l
86		8334						8614			
87 88		8801						9082			1
89		9269 9736						9549 0017			ļ
90	968 0157							0484			i
9291	i			-					•		i
9291		0671						0952			1
93		1139 1606						1419 1886			i
94		2073						2354			1
95		2541						2821		=	
96											J
97		3008						3288			
98		8475			3615 4082			3755 4222			1
1 55	4362				4549					4788	1
9800					5016					5250	
	l 3029	2010	2040	-010	PATO	2003	0114	2100	-440		ł

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9300 01 02 03 04 05	5763 6230 6697 7164	5343 5810 6277 6744 7210	5390 5857 6324 6790 7257	5437 5903 6370 6837 7804	5483 5950 6417 6884 7350	5530 5997 6464 6930	5577 6043 6510 6977	5156 5623 6090 6557 7024 7490	5670 6137 6604 7070	5717 6184 6650 7117	
9311 12	8097 8564 9030 9497 9968 969 0430	7677 8144 8610 9077 9543 0010 0476 0943	8190 8657 9124 9590 0057 0523	8237 8704 9170 9637 0103 0570	8284 8750 9217 9683 0150 0616	8830 8797 9264 9730 0196 0663	8377 8844 9310 9777 0243 0709	7957 8424 8890 9357 9823 0290 0756 1222	8470 8937 9404 9870 0336 0803	8517 8984 9450 9917 0383 0849	
14 15 16 17 18 19 20	1362 1829 2295 2761 3227 8693	1409 1875 2341 2808 8274 8740 4206	1456 1922 2388 2854 3320 3786	1502 1968 2485 2901 3367 3833	1549 2015 2481 2947 3413 3880	1595 2062 2528 2994 3460 3926	1642 2108 2574 3041 3507 3973	1689 2155 2621 3087 3553 4019 4485	1735 2202 2668 3134 3600 4066	1782 2248 2714 3180 3647 4113	47
9321 22 23 24 25 26 27	5091 5557 6023 6488 6954	4672 5138 5603 6069 6535 7001 7466	5184 5650 6116 6582 7047	5231 5697 6162 6628 7094	5277 5743 6209 6675 7140	5324 5790 6256 6721 7187	5371 5836 6302 6768 7234	4951 5417 5883 6349 6814 7280 7746	5464 5929 6395 6861 7327	5510 5976 6442	1 5 2 9 3 14 4 19 5 24 6 28 7 33
28 29 80 9331 32 83	7885 8351 8816 9282 9747 970 0213	7932 8397 8863 9328 9794	7978 8444 8910 9375 9840 0306	8025 8491 8956 9422 9887 0352	8072 8537 9003 9468 9938 0399	8118 8584 9049 9515 9980 0445	8165 8630 9096 <u>9561</u> 0027	8211 8677 9142 9608 0073 0538	8258 8723 9189 <u>9654</u> 0120	8304 8770 9235 9701 0166 0631	8 38 9 42
35 36 37 38 39 40	1143 1608 2074 2539 8004	1190 1655 2120 2585 8050 8515	1236 1701 2167 2632 3097	1283 1748 2213 2678 3143	1329 1794 2260 2725 3190	1376 1841 2306 2771 8236	1422 1888 2353 2818 8283	1469 1934 2399 2864 8329 8794	1515 1981 2446 2911 8376	1562 2027 2492 2957 3422	
9341 42 43 44 45 46 47	4399 4863 5328 5793 6258	3980 4445 4910 5375 5840 6304 6769	4492 4956 5421 5886 6851	4538 500 3 5468 5932 6397	4585 5049 5514 5979 6444	4631 5096 5561 6025 6490	4678 5142 5607 6072 6537	4259 4724 5189 5654 6118 6583 7048	4771 5235 5700 6165 6629	4817 5282 5747 6211 6676	
48 49 9850	7187 7 652	7233	7280 7745	7326 7791	7378 7837	7419 7884	7466 7930	7512 7977 8441	7559 8023	7605 8070	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9350 51 52 53 54 55	9045 9509	$\begin{array}{c} 8627 \\ 9091 \\ \underline{9556} \\ 0020 \end{array}$	8673 9138 9602 0067	8720 9184 9649 0113	8766 9231 9695 $\overline{0159}$	8813 9277 9742 0206	$\begin{array}{c} 8859 \\ 9324 \\ \underline{9788} \\ 0252 \end{array}$	8441 8906 9370 9834 0299 0763	$\begin{array}{c} 8952 \\ 9416 \\ \underline{9881} \\ \overline{0345} \end{array}$	$\begin{array}{c} 8999 \\ 9463 \\ \underline{9927} \\ \overline{0391} \end{array}$	
56 57 58 59 60	1366 1830 2294 2758	0949 1413 1877 2341 2805	1459 1923 2387 2851	1506 1970 2434 2898	1552 2016 2480 2944	1598 2062 2526 2990	1645 2109 2578 3037	1227 1691 2155 2619 3083	1738 2202 2666 3130	1784 2248 2712 8176	
9361 62 63 64 65	3686 4150 4614 5078	3269 3733 4197 4660 5124 5588	3779 4243 4707 5171	3826 4289 4753 5217	3872 4336 4800 5263	3918 4382 4846 5310	3965 4429 4892 5356	3547 4011 4475 4939 5402 5866	4057 4521 4985 5449	4104 4568 5031 5495	
67 68 69 70 9371	6005 6469 6932 73 96	6052 6515 6979 7442 7906	6098 6562 7025 7489	6144 6608 7071 7535	6191 6654 7118 7581	6237 6701 7164 7628	6283 6747 7211 7674	6330 6793 7257 7720 8184	6376 6840 7303 7767	6422 6886 7350 7813	46 1 5
72 73 74 75	8786 9249 9713 972 0176		8879 9342 9805 0269	8925 9388 9852 0315	8972 9435 9898 0361	9018 9481 9944 0408	9064 9527 9991 0454	8647 9111 9574 0037 0500	9157 9620 0083 0547	9203 9666 0130 0593	2 9 3 14 4 18 5 23 6 28 7 32
77 78 79 80 9381 82	1102 1565 2028 2491	0685 1149 1612 2075 2538 3001	1195 1658 2121 2584	1241 1704 2167 2630	1288 1751 2214 2677	1334 1797 2260 2723	1380 1843 2306 2769	0963 1426 1889 2352 2815 3278	1473 1936 2399 2862	1519 1982 2445 2908	8 87 9 41
83 84 85 86 87	3417 3880 4343 4805	3463 3926 4389 4852 5314	3510 3973 4435 4898	3556 4019 4482 4944	3602 4065 4528 4991	3649 4111 4574 5037	3695 4158 4620 5083	3741 4204 4667 5129 5592	3787 4250 4713 5176	3834 4296 4759 5222	
88 89 90 9391 92	5731 6193 6656 7118	5777 6240 6702 7165 7627	5823 6286 6748 7211	5870 6332 6795 7257	5916 6378 6841 7303	5962 6425 6887 7350	6008 6471 6933 7396	6055 6517 6980 7442 7905	6101 6563 7026 7488	6147 6610 7072 7535	
93 94 95 96 97	8043 8506 8968 9430	8089 8552 9014 9476 9938	8136 8598 9060 9523	8182 8644 9107 9569	8228 8690 9153 9615	8274 8737 9199 9661	8321 8783 9245 9707	8367 8829 9291 <u>9754</u> 0216	8413 8875 9338 9800	8459 8922 9384 9846	
98 99 9400	973 0354 0816		0447 0909	0493 0955	0539 1001	0585 1048	0632 1094	0678 1140 1602	0724 1186	0770 1232	

7-FIG. M.T.

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9400	973 1279	1325	1371	1417	1468	1510	1556	1602	1648	1694	1
01		1787						2064			1
02		2249						2526			ł
03		2711				2895		2988			ĺ
04		3172						8449			l
05	1	3634						3911			1
06		4096					4327		4419]
07		4558						4835			1
08		5019						5296 5758			1 .
09		5481						6219			j .
10		5942									1
9411		6404						6681			}
12		6865						7142	-		
13		7327						7604			1
14		7788						8065			1
15		8249						8526			
16		8711						8987			
17		9172						9449			
18		9633					_	9910			
19	974 0048	0555						0371 0832			l :
20	!										46
9421		1016						1293			1 5
22		1477						1754 2215			2 9
23		1938 2399						2675			3 14
24 25		2860						3136	-,		4 18 5 23
]							-				6 28
26		3320						3597			7 82
27		3781						4058 4518			8 37
28 29		4242 4702						4979			9 41
30		5163						5439			1 1
i i	1					-		5900			
9431		5623 6084						6360			1 1
32 33		6544						6821			
34		7005						7281			
85		7465						7741			
1	•	7925				-	-	8201			
86 87		8386						8662			
38		8846						9122			1
89		9306					9536		9628		
40		9766						0042			
1 1	975 0180					0410	0456	0502	0548	0594	
9441 42		0686						0962			
43		1146						1422			1
44		1606				1790		1882]
45		2066				2250	2296	2341	2387	2438	
46		2525				2709	2755	2801	2847	2892	
47		2985				•		3261			1
48		3445						3721			
49		3904						4180		4272	
9450		4364						4640			
3233	2010										

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9450 51 52 53 54 55	5237 5697 6156	4364 4824 5283 5743 6202 6661	4870 5329 5788 6248	4915 5375 5834 6294	4961 5421 5880 6340	5007 5467 5926 6386	5053 5513 5972 6432	4640 5099 5559 6018 6478 6937	5145 5605 6064 6523	5191 5651 6110	
56 57 58 59 60	7534 7993 8452 8911	7121 7580 8039 8498 8957	7626 8085 8544 9003	7672 8131 8590 9049	7718 8177 8636 9095	7763 8223 8682 9141	7809 8269 8728 9187	7396 7855 8315 8774 9233	7901 8360 8820 9279	7947 8406 8865 9325	
9461 62 63 64 65	9829 976 0288 0747 1206	9416 9875 0334 0793 1252 1711	9921 0380 0839 1298	9967 0426 0885 1344	0013 0472 0931 1390	0059 0518 0977 1436	0105 0564 1023 1481	9692 0151 0610 1069 1527 1986	0197 0656 1114 1578	0243 0701 1160 1619	
67 68 69 70 9471	2124 2582 3041 8500 3958	2170 2628 3087 3546 4004	2216 2674 8138 3592 4050	2261 2720 8179 3637 4096	2307 2766 3225 3683 4142	2353 2812 3270 3729 4188	2399 2858 3316 3775 4233	2445 2904 3362 3821 4279	2491 2949 3408 3867 4325	2537 2995 3454 3913 4371	46
72 73 74 75	4875 5334 5792 6251	4463 4921 5380 5838 6296	4967 5425 5884 6342	5013 5471 5930 6388	5059 5517 5976 6434	5105 5563 6021 6480	5150 5609 6067 6525	4738 5196 5655 6118 6571	524 2 5701 6 1 59 6617	5288 5746 6205 6663	2 9 3 14 4 18 5 23 6 28 7 32
77 78 79 80 9481	7167 7625 8083 8541	6755 7213 7671 8129 8587 9045	7259 7717 8175 8633	7305 7763 8221 8679	7350 7808 8267 872 5	7396 7854 831 2 8770	7442 7900 8358 8816	7030 7488 7946 8404 8862 9320	7534 7992 8450 8908	7579 8038 8496 8954	8 37 9 41
82 83 84 85 86 87	9458 9915 977 0373 0831	9503 9961	9549 0007 0465 0923	9595 0053 0511 0969	9641 0099 0556 1014	9686 0144 0602 1060	9782 0190 0648 1106	9778 0236 0694 1152 1609	9824 0282 0740 1197	9870 0328 0785 1243	
88 89 90 9491 92	1747 2204 2662 3120	1798 2250 2708 3165 3623	1838 2296 2754 3211	1884 2342 2799 3257	1930 2388 2845 3303	1976 2433 2891 3349	2021 2479 2937 3394	2067 2525 2982 3440 3898	2113 2571 3028 3486	2159 2616 8074 8532	
93 94 95 96 97	4035 4492 495 0 5407	4081 4538 4995 5453 5910	4126 4584 5041 5499	4172 4630 5087 5544	4218 4675 5133 5590	4264 4721 5178 5636	4309 4767 5224 5681	4355 4812 5270 5727 6184	4401 4858 5316 5778	4447 4904 5361 5819	
98 99 9 500	6322 6779	6367 6825 7282	6413 6870	6459 6916	6505 6962	6550 7007	6596 7053	6642 7099 7556	6687 7145	6733 7190	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9500	977 7236	7282	7827	7373	7419	7465	7510	7556	7602	7647	
01		7739				7922		8013			l
02		8196						8470			1
03		8653						8927			i
04		9110 9567						9384 9841	9430		1
1											1
06	9978		0069					0298 0755	0344		i
08	978 0435	0937						1211			}
09	1348		1440					1668			ł
10		1851						2125			1
9511	2262		2353				2536		2627		l
12		2764					2992				ĺ
13		3221					3449		3540	3586	1
14	3631	3677	3723	3768	3814	3860	3905	3951	3997	4042	1
15	4088	4134	4179	4225	4270	4316	4362	4407	4453	4499	l
16	4544	4590	4636	4681	4727	4778	4818	4864	4909	4955	
17	5001	5046	5092	5138	5183			5320			
18	,	5503						5776			
19		5959						6233			
20		6415						6689			46
9521		6871					7099		7191	-	1 5
22				7419				7601			2 9
23 24		7783 8239					8467	8057	8559		3 14
25		8695						8969			4 18 5 23
26		9151	-					9425			6 28
27		9607						9881			7 32
28	979 0017							0337			8 37 9 41
29		0519						0792			9 41
30	0929	0975	1020	1066	1111	1157	1202	1248	1294	1339	
9531	1385	1430	1476	1521	1567	1613	1658	1704	1749	1795	
32	1840	1886	1931	1977	2023	2068	2114	2159	2205	2250	
83	2 296	2341	2387	2433	2478	2524	2 569	2615	2660	2706	
34		2797						3070			
35	8207	3253	3298	3344	3389	3435	3480	3526	3571	3617	
36		3708						3981			
37		4163						4437			
38 39		4619						4892			
40		5074 5529						5347 5802			
9541 42		5984 6440				6167 6622	6212 6667	6258	6303 6758		
43		6895				7077	7122		7213		
44				7441		7532	7577		7668		
45	7759			7896	7941			8078			
46	8214	8260	8805	8351	8398			8533			
47		8715				8897		8988			
48		9170						9442			
49		9624				9806	9852	9897	9943	9988	
9550	980 0034	0079	0125	0170	0216	0261	0307	0352	0898	0443	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9550 51 52 53 54 55	0943 1398 1852	0079 0534 0989 1443 1898 2352	0579 1034 1489 1943	0625 1080 1534 1989	0670 1125 1580 2034	0716 1170 1625 2080	0761 1216 1671 2125	0352 0807 1261 1716 2171 2625	0852 1307 1761 2216	0898 1352 1807 2261	
56 57 58 59 60 9561	3216 3670 4125 4579	2807 3261 3716 4170 4624 5079	3307 3761 4215 4670	3352 3807 4261 4715	3398 3852 4306 4761	8443 3897 4352 4806	3489 3943 4397 4851	3080 3534 3988 4443 4897 5351	3579 4034 4488 4942	3625 4079 4533 4988	
62 63 64 65 66	5942 6396 6850	5533 5987 6441 6895 7349	6032 6486 6941	6078 65 32 6986	6123 6577 7031	6169 6623 7077	6214 6668 7122	5805 6259 6714 7168 7622	6305 6759 7213	6350 6804 7258	
67 68 69 70 9571	7758 8212 8666 9119	7803 8257 8711 9165 9619	7849 8302 8756 9210	7894 8348 8802 9256	7939 8393 8847 9301	7985 8439 8892 9346	8030 8484 8938 9392	8075 8529 8983 9437 9891	8121 8575 9029 9482	8166 8620 9074 9528	45
72 73 74 75	981 0027 0481 0934 1388		0118 0571 1025 1479	0163 0617 1070 1524	0208 0662 1116 1569	0254 0707 1161 1615	0299 0753 1206 1660	0344 0798 1252 1705 2159	0390 0844 1297 1751	0435 0889 1342 1796	1 5 9 8 14 18 5 23 6 27 7 32
77 78 79 80 9581	2295 2748 3202 3655	2340 2794 3247 3700 4154	2386 2839 3292 3746	2431 2884 3338 3791	2476 2930 3383 3836	2522 2975 3428 3882	2567 3020 3474 3927	2612 3066 3519 3972	2658 3111 8564	2703 3156 3610 4063	7 32 8 36 9 41
82 83 84 85	4562 5015 5468 5921	4607 5060 5513 5966 6420	4652 5106 5559 6012	4698 5151 5604 6057	4743 5196 5649 6102	4788 5241 5695 6148	4834 5287 5740 6193	4879 5332 5785 6238 6691	4924 5377 5831 6284	4970 5423 5876 6329	
87 88 89 90	6827 7280 7733 8186	6873 7326 7778 8231	6918 7371 7824 8277	6963 7416 7869 8322	7008 7461 7914 8367	7054 7507 7960 8412	7099 7552 8005 8458	7144 7597 8050 8503	7190 7643 8095 8548	7235 7688 8141 8594	
9591 92 93 94 95	9092 9544 9997 982 0450		9182 9635 0088 0540	9228 9680 0133 0586	9273 9726 0178 0631	9318 9771 0223 0676	$\begin{array}{c} 9363 \\ 9816 \\ \hline 0269 \\ 0721 \end{array}$	8956 9409 9861 0314 0767	9454 9907 0359 0812	9499 9952 0405 0857	
96 97 98 99 9600	1355 1807 2260	0948 1400 1853 2305 2758	1445 1898 2350	1491 1943 2396	1536 1988 2441	1581 2034 2486	1626 2079 2531	1219 1672 2124 2577 8029	1717 2169 2622	1762 2215 2667	

No.	0	1	2	3	4	5	6	7	8	9	Diff
9600	982 2712	2758	2803	2848	2893	2939	2984	3029	8074	3119	
01		3210						3481			1 1
02		3662 4115						3934 4386			
04		4567						4838		4928	
05		5019						5290			
06		5471						5742			
07		59 23						6194			}
08		6375						6646			1
09		6827						7098			1
10		7279	•	•	•	-	-	7550			1 1
9611		7731						8002			
12		8183						8454			
13		8635						8906			1 1
14		9086						9357			
15	l	9538						9809			
16	1	9990						0261			
17	983 0396							0712			
18		0893						1164			
19		1344						1615			
20	1	1796				-		2067			45
9621	,	2247						2518			1 5
22		2699						2969			2 9
23		3150						3421			3 14
24		3601						3872			4 18
25		4053						4323			8 23 6 27
26		4504						4774			7 82
27		4955						5225			8 36
28		5406						5677			9 41
29		5857						6128			
30		6308						6579			1 1
9631		6759						7029			1 1
32		7210	•					7480		7571	1 1
88		7661						7931		8472	i i
34		8111 8562						8382 8833			
35		9013				9193	-	9283		9374	
36		9464						9734			
37		9914		-				$\frac{9734}{0185}$			
38	984 0820					0545		0635			1 1
39 40		0815						1086			
9641		1266				1446		1536			
42		1716				1896		1987			
43		2167		2257	2302	2347		2437	2482		1 1
44				2707	2752			2887	2932		
45		3067				8247		3338			i 1
46	3473	3518	3563	3608	3653	3698	3743	3788	3833	3878	
47		8968						4238			
48		4418			4553	4598				4778	
49		4868						5138			1 1
9650		5318				5498					1 1
L J											

No.	0	1	2	3	4	5	6	7	8	9	Diff
9650 51 52 53 54 55	6173 6623 7073	5318 5768 6218 6668 7118 7568	5813 6263 6713 7163	5858 6308 6758 7208	5903 6353 6803 7253	5948 6398 6848 7298	5993 6443 6893 7343	5588 6038 6488 6938 7388 7838	6083 6533 6983 7438	6128 6578 7028 7478	
56 57 58 59 60	8422 8872 9322 9771	8018 8467 8917 9367 9816	8512 8962 9412 9861	8557 9007 9457 9906	8602 9052 9502 9951	8647 9097 9546 9996	8692 9142 9591 0041	8287 8737 9187 9636 0086	8782 9232 9681 0181	8827 9277 9726 0176	
9661 62 63 64 65	1120 1569 20 19	0715 1165 1614 2064	0760 1210 1659 2108	0805 1255 1704 2158	0850 1300 1749 2198	0895 1345 1794 2243	0940 1389 1839 2288	0535 0985 1434 1884 2338	1030 1479 1929 2378	1075 1524 1974 2428	
66 67 68 69 70	2917 3366 3816 4265	2513 2962 3411 3861 4310	3007 3456 3905 4355	3052 3501 3950 4399	3097 3546 3995 4444	3142 3591 4040 4489	3187 3686 4085 4534	2782 3232 3681 4130 4579	8277 3726 4175 4624	3321 3771 4220 4669	45
9671 72 73 74 75	5163 5612 6061 6510	4759 5208 5657 6106 6555	5253 5702 6151 6600	5298 5747 6196 6644	5342 5791 6240 6689	5387 5836 6285 6734	5432 5881 6330 6779	5028 5477 5926 6375 6824	5522 5971 6420 6869	5567 6016 6465 6914	1 5 2 9 8 14 4 18 5 23 6 27
76 77 78 79 80	7407 7856 8305 8754	7003 7452 7901 8350 8798	7497 7946 8395 8848	7542 7991 8440 8888	7587 8036 8484 8933	7632 8081 8529 8978	7677 8125 8574 9023	7278 7722 8170 8619 9068	7766 8215 8664 9112	7811 8260 8709 9157	7 32 8 36 9 41
9681 82 83 84 85	9651 986 0099 0548 0996	0593 1041	9740 0189 0637 1086	9785 0234 0682 1131	9830 0279 0727 11 76	9875 0324 0772 1220	9920 0368 0817 1265	9516 9965 0413 0862 1310	0010 0458 0907 1355	0054 0503 0951 1400	
86 87 88 89 90	1893 2341 2790 3238	1489 1938 2386 2834 3283	1983 2431 2879 3327	2027 2476 2924 3372	2072 2521 2969 3417	2117 2565 3014 3462	2162 2610 3058 3507	1758 2207 2655 3103 8551	2252 2700 3148 3596	2296 2745 3193 3641	
9691 92 93 94 95	4134 4582 5030 5478	3731 4179 4627 5075 5528	4224 4672 5120 5568	4268 4717 5165 5613	4318 4761 5209 5657	4358 4806 5254 5702	4403 4851 5299 5747	4000 4448 4896 5344 5792	4493 4941 5389 5836	4537 4985 5433 5881	
96 97 98 99 9700	6374 6822 7270	5971 6419 6867 7314 7762	6464 6911 7 3 59	6508 6956 7404	6553 7001 7449	6598 7046 7493	6643 7090 7588	6240 6687 7135 7583 8031	6732 7180 7628	6777 7225 7673	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9700 01 02 03 04 05	8613 9060 9508	7762 8210 8657 9105 9553 0000	8255 8702 9150 9597	8299 8747 9195 9642	8344 8792 9239 9687	8389 8837 9284 9732	8434 8881 9329 9776	8031 8478 8926 9374 <u>9821</u> 0269	8523 8971 9418 9866	8568 9016 9463 9911	
06 07 08 09 10 9711	1298 1745 2192 2640	0448 0895 1342 1790 2237 2684 3131	0940 1387 1834 2282 2729	0985 1432 1879 2326 2774	1029 1477 1924 2371 2818	1074 1521 1969 2416 2863	1119 1566 2013 2461 2908	0716 1163 1611 2058 2505 2953 3400	1208 1656 2103 2550 2997	1253 1700 2148 2595 3042	
13 14 15 16	3534 3981 4428	3579 4026 4473 4920	3623 4070 4517	3668 4115 4562	3713 4160 4607	3757 4205 4652	3802 4249 4696	3847 4294 4741 5188	3892 4339 4786	3936 4383 4830	
17 18 19 20	5322 5769 6216 6663	5367 5814 6261 6707	5411 5858 6305 6752	5456 5903 6350 6797	5501 5948 6395 6841	5545 5992 6439 6886	5590 6037 6484 6931	5635 6082 6529 6975	5680 6126 6573 7020	5724 6171 6618 7065	45
9721 22 23 24 25	7556 8003 8450 8896	7154 7601 8048 8494 8941	7646 8092 8539 8985	7690 8137 8583 9030	7735 8182 8628 9075	7780 8226 8673 9119	7824 8271 8717 9164	7422 7869 8316 8762 9209	7914 8360 8807 9253	8405 8851 9298	1 5 2 9 8 14 4 18 5 23 6 27
26 27 28 29 30	9789 988 0236 0682 1128	0727 1173	9878 0325 0771 1218	9923 0370 0816 1262	9968 0414 0861 1307	0459 0905 1352	0057 0503 0950 1396	9655 0102 0548 0994 1441	0146 0593 1039 1485	0191 0637 1084 1530	7 32 8 36 9 41
9731 32 33 34 35	2021 2467 2913 8360	1619 2066 2512 2958 3404	2110 2556 3003 3449	2155 2601 8047 3493	2200 2646 3092 3538	2244 2690 3136 3583	2289 2735 3181 3627	1887 2333 2780 3226 3672	2378 2824 8270 3716	2423 2869 3315 3761	
36 37 38 89 40	425 2 4698 5144	3850 4296 4742 5188 5634	4341 4787 5238	4386 4831 5277	4430 4876 5322	4475 4921 5367	4519 4965 5411	4118 4564 5010 5456 5902	4609 5054 5500	4653 5099 5545	
9741 42 43 44 45	6481 6927 737 8	6080 6526 6972 7417 7863	6570 7016 7462	6615 7061 7506	6660 7105 7551	6704 7150 7596	6749 7194 7640	6348 6793 7239 7685 8130	6838 7284 7729	6882 7328 7774	
46 47 48 49 9750	8710 9155	8309 8754 9200 9645 0091	8799 9244 9690	8843 9289 9734	8888 9333 9779	8932 9378 9823	8977 9423 9868	8576 9022 9467 9913 0358	9066 9512 9957	$\begin{array}{c} 9111 \\ 9556 \\ \hline 0002 \end{array}$,

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9750	989 0046	0091	0135	0180	0224	0269	0313	0358	0402	0447	
51	0492	0536	0581	0625	0670	0714	0759	0803	0848	0892	i
52		0981				1160	1204	1249	1293	1338	l
53		1427				1605	1649	1694	1738	1783	ļ
54		1872						2139			1
55	2273	2317	2362	24 06	2451	2495	2540	2584	2629	2 67 3	ĺ
56		2762				2940	2985	3030	3074	3119	
57		32 08				3386	3430	3475	3519	3564	l
58		3 653						3920			j
59		4098						4365			ļ
60	1	4543			-	4721	4765	4810	4854	4899	
9761		4988				5166	5210	5255	5299	5344]
62		5433				5610	5655	5699	5744	5788	
63		5877						6144			
64		6322						6589			
65		6767				6945	6989	7034	7078	7123	
66		7212				7390	7434	7478	7523	7567	
67		7656						7923			
68		8101						8368			1
69		8546						8812			1
70	8946	8990	9035	9079	9123	9168	9212	9257	9301	9346	44
9771		9435				9612	9657	9701	9746	9790	1 4
72		9879						0146			2 9
73	990 0279							0590			8 13
74		0768						1034			4 18
75		1212				1390	1434	1479	1523	1568	5 22 6 26
76		1656				1834	1878	1923	1967	2012	7 31
77		2101						2367			8 35
78		2545						2811			9 40
79		2989						3255			
80		3433						3699			
9781		3877						4143			
82		4321						4587			
83		4765						5031			
84 85		5209 5653						5475			
								5919			
86		6096			6230			6363			
87		6540						6806			
88 89		6984						7250			
90		7428 7871		7516				7694			1
								8137			j i
9791		8315					8537		8625		1
92 93		8758						9025			1
94		9202 9645						9468			
95	991 0044							9911 0355			
- 1											
96		0532						0798		0887	
97 98		0975						1241		1330	
99		1419 1862				2039		1685			
9800		2305						2128 2571			
2000	##UI	2000	2010	2004	2200	4102	4041	2011	₹0TĐ	400U]

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9800 01 02 03	3147 3590	2748 3191 3634	2793 3236 3679	2837 3280 3723	2881 3324 3767	2925 3369 3812	2970 3413 3856	2571 8014 3457 3900	3058 3501 3944	3108 3546 3989	
04 05 06 07 08	4476 4919 5362	4077 4520 4963 5406 5849	4565 5007 5450	4609 5052 5495	4653 5096 5539	4697 5140 5583	4742 5185 5627	4343 4786 5229 5672 6115	4830 5273 5716	4875 5317 5760	
09 10 9811 12	6247 6690 7133 7575	6292 6734 7177 7620	6336 6779 7221 7664	6380 6823 7266 7708	6424 6867 7310 7752	6469 6911 7354 7797	6513 6956 7398 7841	6557 7000 7443 7885	6602 7044 7487 7929	6646 7088 7531 79 74	
13 14 15 16 17	8461 8903 9345	8062 8505 8947 9390 9832	8549 8992 9434	8593 9036 9478	8638 9080 9522	8682 9124 9567	8726 9169 9611	8328 8770 9213 9655 0098	8815 9257 9699	8859 9301 9744	
18 19 20 9821	11 15 1557	0717 1159 1601	0761 1203 1646	0805 1248 1690	0850 129 2 1 7 34	0894 1336 1778	0938 1380 1822	0540 0982 1424 1867	1026 1469 1911	1071 1513 1955	44
22 23 24 25 26	2441 2884 3326	2044 2486 2928 3370 3812	2530 2972 8414	2574 3016 3458	2618 3060 3502	2662 3105 3547	2707 3149 3591	2309 2751 3193 3635 4077	2795 3237 3679	2839 3281 3723	2 9 3 13 4 18 5 22 6 26 7 31
27 28 29 30	4651 5093 5535	4254 4696 5138 5579	4740 5182 5624	4784 5226 5668	4828 5270 5712	4872 5314 5756	4917 5358 5800	4519 4961 5403 5844	5005 5447 5889	5049 5491 5933	8 35 9 40
9831 32 33 34 35	6419 6860 7302	6021 6463 6905 7346 7788	6507 6949 7390	6551 6993 7435	6595 7037 7479	6640 7081 7523	6684 7125 7567	6286 6728 7170 7611 8053	6772 7214 7655	6816 7258 7699	
36 37 38 39 40	8627 9068 9510	8229 8671 9112 9554 9995	8715 9156 9598	8759 9201 9642	8803 9245 9686	8847 9289 9730	8892 9333 9774	8494 8936 9377 <u>9819</u> 0260	8980 9421 9863	9024 9465 9907	
9841 42 43 44 45	1275 1716	0436 0878 1319 1760 2201	0922 1363 1804	0966 1407 1848	1010 1451 1893	1054 1495 1937	1098 1540 1981	0701 1142 1584 2025 2466	1187 1628 2069	1231 1672 2113	
46 47 48 49	2598 3039 3480	2642 3088 3524 3965	2687 3128 3569	2731 3172 3618	2775 3216 8657	2819 3260 3701	2863 3304 3745	2907 3848 3789 4230	2951 8392 38 33	2995 3436 3877	
9850		4406						4671			

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9850 51 52 53 54 55	5244 5685 6126	4406 4847 5288 5729 6170 6610	4891 5332 5773 6214	4935 5376 5817 6258	4980 5420 5861 6302	5024 5464 5905 6346	5068 5509 5949 6390	4671 5112 5553 5993 6434 6875	5156 5597 6037 6478	5200 5641 6082 6522	
56 57 58 59 60	7448 7888 8329 8769	7051 7492 7932 8373 8813	7536 7976 8417 8857	7580 8020 8461 8901	7624 8064 8505 8945	7668 8108 8549 8989	7712 8152 8593 9033	7315 7756 8197 8637 9077	7800 8241 8681 9122	7844 8285 8725 9166	
9861 62 63 64 65	9650 994 0090 0531 0971	9694	9738 0178 0619 1059	9782 0222 0663 1103	9826 0266 0707 1147	9870 0310 0751 1191	9914 0355 0795 1235	9518 9958 0399 0839 1279 1719	0002 0443 0883 1323	0046 0487 0927 1367	
67 68 69 70 9871	1851 2291 2731 3172	1895 2335 2775 3216 3656	1939 2379 2820 3260	1983 2423 2864 3304	2027 2467 2908 3348	2071 2511 2952 3392	2115 2555 2996 3436	2159 2599 3040 3480 3919	2203 2643 3084 3524	2247 2687 3128 3568	44
72 73 74 75	4051 4491 4931 5371	4095 4535 4975 5415 5855	4139 4579 5019 5459	4183 4623 5063 5503	4227 4667 5107 5547	4271 4711 5151 5591	4315 4755 5195 5635	4359 4799 5239 5679 6119	4403 4843 5283 5723	4447 4887 5327 5767	1 4 2 9 3 13 4 18 5 22 6 26
77 78 79 80 9881	6251 6690 7130 7569	6295 6734 7174 7613 8053	6338 6778 7218 7657	6382 6822 7262 7701	6426 6866 7306 7745	6470 6910 7350 7789	6514 6954 7394 7833	6558 6998 7438 7877 8317	6602 7042 7482 7921	6646 7086 7525 7965	7 31 8 35 9 40
82 83 84 85 86	8448 8888 9327	8492 8932 9371 9811	8536 8976 9415 9855	8580 9020 945 9 9899	8624 9064 9503 9942	8668 9108 9547 9986	8712 9152 9591 0030	8756 9196 9635 0074 0514	8800 9239 9679 0118	8844 9283 9723 0162	
87 88 89 90 9891	0645 1085 1524 1963	0689 1128 1568 2007 2446	0733 1172 1612 2051	0777 1216 1656 2095	0821 1260 1699 2139	0865 1304 1743 2182	0909 1348 1787 2226	0953 1392 1831 2270 2709	0997 1436 1875 2314	1041 1480 1919 2358	
92 93 94 95 96	2841 3280 3719 4158	2885 3324 3763 4202 4641	2929 3368 3807 4246	2973 8412 3851 4290	3017 3456 3895 4334	3061 3500 3939 4377	3104 3543 3982 4421	8148 3587 4026 4465 4904	3192 3631 4070 4509	3236 3675 4114 4553	
97 98 99 9900	5036 5474 5913	5080 5518 5957 6396	5123 5562 6001	5167 5606 6045	5211 5650 6089	5255 5694 6133	5299 5738 6176	5343 5782 6220 6659	5387 5825 6264	5431 5869 6308	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9900 01 02 03	7229 7668	6834 7 273 7 712	6878 7317 7755	6922 7361 7799	6966 7405 7843	7010 7449 7887	7054 7492 7931	6659 7098 7536 7975	7142 7580 8019	7185 7624 8062	
04 05 06 07 08	8545 8983 9422 9860	8150 8589 9027 9465 9904	8632 9071 9509 9948	8676 9115 9553 9 991	8720 9159 9597 0035	8764 9202 9641	8808 9246 9685		8896 9334 9772	8939 9378 9816	
9911 12 13	1175 1613	0342 0780 1219 1657 2095	0824 1262 1701	0868 1306 1744	0912 1350 1788	0956 1394 1832	0999 1438 1876	0605 1043 1481 1920 2358	1087 1525 1963	1131 1569 2007	
14 15 16 17 18	2927 3365 3803	2533 2971 3409 3847 4285	3015 3453 3891	3059 3497 3935	3102 3540 3978	3146 3584 4022	3190 3628 4066	2796 3234 3672 4110 4548	3278 3716 4153	3321 3759 4197	
19 20 9921 22	4679 5117 5554 5992	4723 5161 5598 6036	4766 5204 5642 6080	4810 5248 5686 6124	4854 5292 5730 6167	4898 5336 5773 6211	4942 5379 5817 6255	4985 5423 5861 6299	5029 54 6 7 5905 6342	5073 5511 5948 6386	44 1 4 2 9
23 24 25 26 27	6868 7305 7743	6474 6911 7349 7786 8224	6955 73 93 7830	6999 7436 7874	7043 7480 7918	7086 7524 7961	7130 7568 8005	6736 7174 7611 8049 8486	7218 7655 8093	7261 7699 8136	3 13 4 18 5 22 6 26 7 31 8 35
28 29 30 9931 32	9 0 55 9 492	8661 9099 9536 9974	9143 9580 0017	$\begin{array}{c} 9186 \\ 9624 \\ \hline 0061 \end{array}$	9230 9667 $\overline{0105}$	9274 9711 $\overline{0148}$	$9318 \\ 9755 \\ \hline 0192$	8924 9361 9799 0236 0673	$\begin{array}{c} {\bf 9405} \\ {\bf 9842} \\ \overline{\bf 0280} \end{array}$	9449 9886 $\overline{0323}$	9 40
32 33 34 35 36	0804 1242 1679 2116	0848 1285 1722 2160	0892 1329 1766 2203	0936 1373 1810 2247	0979 1416 1854 2291	1023 1460 1897 2334	1067 1504 1941 2378	1110 1548 1985 2422	1154 1591 2028 2465	1198 1635 2072 2509	
37 38 39 40 9941	2990 3427 3864	2597 3034 3471 3908 4344	8077 8514 8951	8121 3558 8995	3165 3602	3208 3645 4082	3252 3689 4126	2859 3296 3733 4170 4607	3340 3776 4213	3383 3820 4257	
42 43 44 45	4738 5174 5611 6048	4781 5218 5655 6092	4825 5262 5699 6135	4869 5305 5742 6179	4912 5349 5786 6223	4956 5393 5830 6266	5000 5486 5873 6310	5043 5480 5917 6354	5087 5524 5961 6397	5131 5567 6004 6441	
46 47 48 49 9950	6921 7358 7 794	6528 6965 7401 7838 8274	7009 7445 7882	7052 7489 7925	709 6 7532 7969	7139 7576 8013	7188 7620 8056	6790 7227 7663 8100 8536	7270 7707 8144	7314 7751 8187	

No.	0	1	2	3	4	5	6	7	8	9	Diff.
9950 51 52 53 54 55	9104 9540	$\begin{array}{c} 8711 \\ 9147 \\ \underline{9584} \\ \overline{0020} \end{array}$	8755 9191 9627 0064	8798 9235 9671 0107	8842 9278 9715 0151	8885 9322 9758 0195	8929 9365 9802 0238	8973 9409 9845 0282	8580 9016 9453 9889 0325 0762	9060 9496 9938 0369	
56 57 58 59 60 9961	1285 1721 2157 2593	1329 1765 2201 2637	0936 1372 1808 2245 2681 8117	1416 1852 2288 2724	1460 1896 2332 2768	1503 1939 2375 2811	1547 1983 2419 2855	1590 2026 2463 2899	1198 1634 2070 2506 2942 3378	1678 2114 2550 2986	
62 63 64 65	3465 3901 4337 4773	3509 3945 4381 4817	3553 3988 4424 4860 5296	3596 4032 4468 4904	3640 4076 4512 4947	3683 4119 4555 4991	3727 4163 4599 5035	3771 4206 4642 5078	3378 3814 4250 4686 5122 5557	3858 4294 4729 5165	
67 68 69 70	5645 6080 6516 6952	5688 6124 6560 6995	5732 6167 6603 7039 7474	5775 6211 6647 7082	5819 6255 6690 7126	5862 6298 6734 7169	5906 6342 6777 7213	5950 6385 6821 7256	5993 6429 6864 7300 7736	6037 6472 6908 7344	48 1 4
72 73 74 75	7823 8258 8694 9129	7866 8302 8737 9173	7910 8345 8781 9216 9651	7953 8389 8824 9260	7997 8432 8868 9303	8040 8476 8911 9347	8084 8519 8955 9390	8128 8563 8998 9434	8171 8607 9042 9477 9913	8215 8650 9086 9521	2 9 8 13 4 17 5 22 6 26 7 80
77 78 79 80 9981	999 0000 0435 0870 1805	0043 0479 0914 1349		0130 0566 1001 1436	0174 0609 1044 1479	0217 0653 108 8 1523	0261 0696 1131 1567	0304 0740 1175 1610	0348 0783 1218 1654 2089	0391 0827 1262 1697	8 84 9 39
82 83 84 85	2176 2611 3046 3481	2219 2654 3089 3524	2263 2698 3133 3568 4008	2306 2741 3176 3611	2350 2785 3220 3655	2393 2828 3263 8698	2437 2872 3307 3742	2480 2915 3350 3785	2524 2959 8394 3829 4264	2567 3002 3437 3872	
87 88 89 90 9991	4350 4785 5220 5655	4394 4829 5264 5698	4437 4872 5307 5742 6177	4481 4916 5351 5785	4524 4959 5394 5829	4568 5003 5438 5872	4611 5046 5481 5916	4655 5090 5524 5959	4698 5133 5568 6003 6437	4742 5177 5611 6046	
92 93 94 95	6524 6959 7393 7828	6568 7002 7437 7871	6611 7046 7480 7915 8349	6655 7089 7524 7958	6698 7133 7567 8002	6742 7176 7611 8045	6785 7220 7654 8089	6828 7263 7698 8132	6872 7307 7741 8176 8610	6915 7350 7785 8219	
97 98 99 10000	.8697 9131	8740 9175 9609	8784 9218 9653	8827 9262 9696	8871 9305 9739	8914 9349 9783	8958 9392 9826	9001 9435 9870	9044 9479 9913 8474	9088 9522 9957	

REDUCTION OF COMMON TO NAPERIAN LOGARITHMS.

Com. Log.	Naperian Log.	Com. Log.	Naperian Log.	Com. Log.	Naperian Log.	Com. Log.	Naperian Log.
1	2.80258509	26	59-86721242	61	117:48183974	76	174-99646707
2	4.00517019	27	62 16979751	52	119.78442484	77	177-29905216
3	6 90775528	28	64 47238260	58	122.08700998	78	179 60163725
4	9 ·21034037	29	66.77496770	54	124 88959502	79	181 90422285
5	11.51292546	80	69-07755279	55	126-64218011	80	184 20680744
6	13-81551056	81	71 38013788	56	128 94476591	81	186.50989252
7	16.11809565	82	78 68272298	57	181 24785030	82	188-81197768
8	18·42068074	88	75-98530807	58	188·5499858 9	88	191 11456272
9	20.72326584	84	78-28789316	59	185 85252049	84	198 41714781
10	28 02585093	85	80.59047825	60	188-15510558	85	195.71978290
11	25 82843602	86	82.89306335	61	140-45769067	86	198-02231800
12	27 6 31021 12	87	86-19564844	62	142 7602757 6	87	200 32490800
18	29 ·9336 0621	38	87 49823353	68	145 06286086	88	202.62748818
14	82-23619130	89	89.80081863	64	147 86544595	89	204 93007828
15	84 - 53877639	40	92·10840872	65	149-66808104	90	207 -23265887
16	86 84136149	41	94 40598881	66	151-97061614	91	209 58524846
17	89 14394658	42	96 70857891	67	154 27320128	92	211 83782856
18	41 44653167	48	99 01115900	68	156·57578 682	98	214 14041865
19	43.74911677	44	101 81874409	69	158 87887142	94	216-44299874
20	46.05170186	45	108:61632918	70	161 18095651	95	218-74558883
21	48:85428695	46	105 91891428	71	168-48354160	96	221 04816898
22	50-65687205	47	108 22149937	72	165 78612670	97	223 85075402
28	52-96945714	48	110.52408446	78	168 08871179	98	226 ·65338911
24	55 26204223	49	112.82666956	74	170 39129688	99	227 95592421
25	57 · 56462732	50	115 12925465	75	172-69388197	100	230 25850930

REDUCTION OF NAPERIAN TO COMMON LOGARITHMS.

Nap. Log.	Common Log.	Nap. Log.	Common Log.	Nap. Log.	Common Log.	Nap. Log.	Common Log.
	0.43429448	26	11-29165653	51	22:14901858	76	83.00638062
2	0.86858896	27	11.72595101	52	22.58381306	77	88:44067511
8	1.80288845	28	12.16024549	58	28 01760754	78	88:87496959
4	1 <i>-</i> 73717798	29	12.59453998	54	23 45190202	79	84 80926407
5	2-17147241	30	18-02883446	55	23 88619650	80	84 74355855
6	2.60576689	81	18:46312894	56	24 32049099	81	35 · 177858 03
7	8.04006187	82	18:89742342	57	24 75478547	82	85 61214752
8	8-47435586	88	14 33171790	58	25 18907995	88	86 04644200
9	8-90865034	84	14.76601238	59	25 62887448	84	86 48073648
10	4.84294482	85	15-20030687	60	26.05766891	85	86-91503096
11	4 77723930	36	15.63460185	61	26:49196840	86	87:84982544
12	5·2 1153378	87	16 06889583	62	26 920 2578 8	87	87 78361993
18	5 64582926	88	16:50319031	63	27 · 36055236	88	88:21791441
14	6.08012275	89	16 93748479	64	27 79484684	89	88:65220389
15	6.51441728	40	17:37177928	65	28-22914132	90	89 08650837
16	6-94871171	41	17:80607876	66	28 66343581	91	39-52079785
17	7-88300619	42	18 24036324	67	29 0 977302 9	92	89 95509234
18	7.81730067	48	18:67466272	68	29:582 02477	98	40.88988682
19	8-25159516	44	19 ·108957 20	69	29 96631925	94	40.82868130
20	8 68588964	45	19-54325169	70	30·40 06137 3	95	41 25797578
21	9-12018412	46	19 97754617	71	80.83490822	96	41 69227020
22	9.55447860	47	20.41184065	72	81 26 920270	97	42.12056474
23	9-96877308	48	20.84618518	78	81 70349718	96	42-56035923
34	10.42806757	49	21 28042961	74	82·1 8779166	99	42 99616371
25	10-25736205	50	21.71472410	75	82 ·57208614	100	48-49044819

- 1										
•	Sine	DIA.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	,
0	In. Neg,	Infin.	Infinite	In. Neg.	Infin.	Infinite	10-0000000		10-0000000	60
ĭ	6.4637261	3010300	13 5362789	6.4637261	8010301	13.5362739	10.0000000	1	0.0000000	59
2	6.7647561	1760912	13.2352489	6.7647562	1760913	13.2352438	10.0000001	î	9-9999999	58
8	6.9408478	1249387	18 0591527	6-9408475	1249388	13.0591525	10.0000002	î	8.666666	57
4	7.0857860	969100	12-9342140	7 0657863	969101	12.9342137	10.0000008	2	9-9999997	56
Б	7.1626960	791811	12.8373040	7.1626964	791814	12.8373036	10.0000006	2	9-9999995	55
6	7:2418771 7:3088239	669468	12.7581229 12.6911761	7:2418778 7:8088248	669470	12.7581222 12.6911752	10.0000007 10.0000009	2	9-99999991	54 58
8	7:3668157	579918	12 6331848	7.8668169	579921	12.6331831	10.0000012	8	9.9999988	52
å	7.4179681	511524	12.5820319	7.4179696	511527	12.5820304	10.0000012	8	9-9999985	51
10	7.4687255	457574 413926	12.5362745	7.4637273	457577 418930	12.5362727	10.0000018	8	9-9999982	50
11	7.5051181	877884	12:4948819	7.5051208	877888	12:4948797	10.0000022	-	9 9999978	49
12	7.6420065	347619	12:4570935	7.5429091	847624	12.4570909	10.0000028	5	9-9999974	48
13	7 5770684	321846	12.4223316	7·577 6 71 5	321851	12 4223285	10.0000031	5	9-9999969	47
14	7 6098530	299630	12.8901470	7.60985 66	299635	12.3901434	10.0000036	5	9 9999964	46
15	7.6398160	280285	12.3601840	7 6398201	280291	12:3601799	10.0000041	ě	9-9999959	45
16	7:6678445	263288	12:3321555 12:3058267	7:6678492 7:6941786	263294	12:3321508 12:3058214	10 0000047 10 0000058	6	9-9999958	44
17 18	7·6941738 7·7189966	24 8233	12.2810034	7.7190026	24 82 40	12 2809974	10 0000060	7	9-9999947 9-9999940	42
19	7.7424775	234809	12 2575225	7.7424841	234815	12 2575159	10.0000068	6	9.9999934	41
20	7.7647587	222762	12-2352463	7.7647610	222769	12 2352890	10.0000078	7	9-9999927	40
21	7.7859427	211890	12:2140578	7.7859508	211898	12:2140492	10.0000081	8	9 9999919	89
22	7.8061458	202031	12.1938542	7.8061547	202039	12.1938453	10.0000089	8	9 9999911	38
23	7.8254507	193049	12.1745493	7.8254604	193057	12.1745396	10.0000097	8	9.9999908	87
24	7:8439338	184831 177285	12.1560662	7.8439444	184840 177294	12.1560556	10.0000106	9	9-9999894	86
25	7.8616623	170330	12-1383377	7.8616738	170339	12.1383262	10-0000115	9	9-9999685	84
26	7.8786953	163901	12 1213047	7.8787077	163911	12 1212928	10-0000124	10	9-9999876	84
27	7.8950854	157939	12.1049146	7.8950988	157950	12.1049012	10-0000134	ĩŏ	9-9999866	88
28	7 9108793	152397	12:0801207 12:0738810	7 9108938	152408	12:0891062	10-0000144 10-0000155	11	9-9999856	89
29 30	7-9261190 7-9408419	147229	12.0591581	7 9261344 7 9408584	147240	12 0738656 12 0591416	10.0000165	10	9-9099845 9-9999835	81 80
31	7 9550819	142400	12:0449181	7 9550996	142412	12:0449004	10.0000177	12	9-9999823	20
32	7.9688698	137879	12 0311302	7.9688886	137890	12:0311114	10 0000188	11	9 9999812	2
33	7-9822334	133636	12:0177666	7 9822534	133648 129658	12:0177466	10.0000200	12	9-9999800	27
34	7 9951980	129646 125887	12 0048020	7-9952192	125900	12:0047808	10.0000212	12 13	9-9999788	26
85	8.0077867	122340	11 9922133	8.0078092	122358	11-9921908	10.0000225	18	9-9999775	24
36	8-0200207	118988	11 9799793	8.0200445	119001	11 9799555	10.0000288	14	9-9999762	24
37	8.0319195	115814	11 9680805	8.0319446	115828	11 9680554	10.0000252	18	9 9999748	2
88	8 0435009	112805	11 9564991	8.0435274	112820	11 9564726	10.0000265	14	9 9999735	25
39	8.0547814	109949	11 9452186	8 0548094	109963	11-9451906	10.0000279	15	9-9999721	21
40	8.0657763	107234	11 9342287	8.0658057	107249	11.9341948	10 0000294	15	9-9999706	21
41	8-0764997	104649	11 9235003	8.0765306	104664	11-9234694	10-0000309	15	9-9999691	1
42 43	8.0869646	102186	11 9130354 11 9028168	8.0869970 8.0972172	102202	11 9130030 11 9027828	10.0000324 10.0000340	16	9·9999676 9·9999660	11
44	8.0971832 8.1071669	99837	11 8928331	8.1072025	99853	11 8927975	10.0000340	16	9.9999644	i
15	8.1169262	97593	11 8830738	8 1169634	97609 95465	11.8830366	10.0000372	16 17	9 9999628	i
46	8.1264710	95448	11 8735290	8.1265099		11.8734901	10.0000389		9-9999611	1
47	8.1358104	98394	11 8641896	8.1358510	93411	11.8641490	10.0000408	17	9.9990594	î
18	8.1449632	91428	11 8550468	8.1449956	91446	11.8550044	10.0000423	17	9-9999577	1
40	8.1539075	89548	11 8460925	8.1530516	89560 87751	11.8460484	10.0000441	18 18	9.9999559	1
60	8.1626808	87788 85996	11 8373192	8.1627267	86015	11 8372733	10.0000459	19	9 9999541	1
1	8.1712804	84325	11.8287196	8 1713282	84344	11 8286718	10 0000478	19	9-9999522	
52	8.1797129	82719	11 8202871	8.1797626	82738	11 8202374	10.0000497	19	9-9999503	1
53	8.1879848	81172	11.8120152	8:1880364	81192	11.8119636	10:0000516	20	9-9999484	١.
54	8·1961020 8·2040703	79683	11 9038980 11 7959297	8·1961556 8·2041259	79703	11 8038444 11 7958741	10:0000536 10:0000556	20	9-9999464 9-9999444	'
56		78246			78267	11.7880474	10.0000576	20	9-9999424	
57	8 2118949 8 2195811	76862	11 7881051 11 7804189	8-2119526 8-2196408	76882	11 7803592	10.0000597	21	9 9999403	l
58	8-2271385	75524	11 7728665	8.2271953	(DD4D	11.7728047	10.0000618	21	9-9999382	1
59	8.2545568	74233	11.7654482	8.2846208	74255	11 7653792	10.0000640	22	9 9999860	1
80	8-2418558	72985	11.7581447	8.2419215	78007	11.7580785	10.0000662	22	9-9999888	1
1	_				Diff.		Cosec.	D.		1.

	,									
,	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
0	8-2418553		11 7581447	8-2419215		11.7580785	10.0000662		9-0999338	60
ĭ	8-2490332	71779	11.7509668	8.2491015	71800	11.7508985	10.0000684	22 22	9.9999316	59
2	8-2560948	70611	11.7439057	8.2561649	70634	11.7438351	10.0000708	23	9.9099294	58
8	8-2630424	694 81 683 86	11.7369576	8.2631153	69504 68410	11 7368847	10.0000729	24	9 9999271	57
4	8-2698810	67326	11.7301190	8-2699563	67349	11 7300437	10.0000753	23	9 9999247	56
5	8-2766136	66298	11.7233864	8.2766912	66322	11.7233088	10.0000776	24	9-9999224	65
6	8-2832434 8-2897784	65300	11.7167566 11.7102266	8 · 2833234 8 · 2898559	65325	11 7166766 11 7101441	10.0000800	25	9-9999200 9-9999175	54 58
8	8.2962067	6433 8	11.7037933	8.2962017	64358	11 7037083	10.0000850	25	9.9999150	52
ğ	8 3025460	63393	11.6974540	8.3026335	63418	11 6973665	10.0000875	25	9.9999125	51
10	8.8087941	62481 61595	11-6912059	8.3088842	62507 61620	11.6911158	10.0000900	25 26	9.9999100	50
11	8.3149536	60783	11.6850464	8.3150462	60759	11 6849538	10.0000926	27	9.9999074	49
12	8 3210269	59894	11.6789731	8.3211221	59922	11-6788779	10.0000953	26	9 9999047	48
13	8 3270168	59080	11.6729837	8.3271143	59106	11.6728857	10.0000979	27	9-9999021	47
14	8.3329243	582 86	11.6670757	8.8330249	58314	11 6669751	10.0001006	28	9.9998994	46
15	8-3387529	57514	11-6612471	8.8388563	57542	11.6611437	10 0001034	27	9.9998966	45
16	8.3445048	56762	11.6554957	8.8446105	56790	11 6553895	10.0001061	28	9-9998939	44
17	8.8501805	56080	11 6498195	8.3502895	56058	11 6497105	10.0001089	29	9.9998911	48
18	8.3557835	55315	11 6442165	8.3558958	55344	11:6441047	10.0001118	29	9-9998882	42
19	8.3613150	54619	11 6386850	8:3614297	54648	11 6385703 11 6331055	10·0001147 10·0001176	29	9*9998853 9*9998824	41
20	8:3667769	53941	11 6332281	8.3668945	53970		10 0001170	30	9 9999524	40
21	8.3721710	53278	11.6278290	8:3722915	53308	11.6277085	10-0001206	30	9.9998794	89
22	8.8774988	52682	11 6225012	8 3776223	52663	11 6223777	10.0001236	80	9 9998764	88
23	8.3827620	52002	11 6172380	8 3828886	52032	11.6171114	10.0001268	31	9 9998734	87
24	8.8879622	51386	11.6120378	8.3880918	51418	11.6119082	10.0001297	81	9.9998703	86
25	8-8931008	50785	11.6068992	8.8932336	50816	11.6067664	10.0001328	81	9 9998672	85
26	8-8981793	50197	11:6018207	8:3983152	50229	11.6016848	10.0001859	82	9-9998641	84
27 28	8:4031990	49624	11.5968010 11.5918386	8·4033381 8·4083037	49656	11 5966619 11 59169 63	10.0001391 10.0001428	82	9-9998609 9-9998577	33
29	8·4081614 8·4130676	49062	11 5869824	8.4132132	49095	11.5867868	10 0001428	88	9.9998544	32 31
30	8.4179190	48514	11.5820810	8.4180679	48547	11.5819321	10.0001489	83	9.9998511	30
81	8-4227168	47978	11.5772832	8:4228690	48011	11-5771310	10.0001522	38	9-9998478	29
82	8.4274621	47458	11.5725379	8.4276176	47486	11.5723824	10.0001555	33	9-9998445	28
33	8.4321561	46940	11.5678439	8.4323150	46974	11.5676850	10 0001589	84	9.9998411	27
84	8.4367999	46438	11.5632001	8.4369622	46472	11.5630378	10.0001624	85	9.9998376	26
85	8.4418944	45945 45465	11.5586056	8.4415603	45981 45500	11.5584397	10.0001659	35 35	9-9998341	25
86	8.4459409		11 5540591	8:4461103	45028	11.5538897	10.0001694	85	9-9998306	24
87	8.4504402	44998 44582	11 5495598	8.4506131	44568	11.5493869	10.0001729	86 86	9-9998271	23
38	8.4548934	44079	11 5451066	8 4550699	44115	11.5449301	10.0001765	86	9-9998235	22
89	8.4593013	43636	11.5406987	8 4594814	43672	11.5405186	10.0001801	37	9.9998199	21
40	8.4636649	43201	11 5363351	8 4638486	43239	11.5361514	10.0001888	87	9.9998162	20
41	8.4679850	42776	11.5320150	8.4681725	42813	11.5318275	10 0001875	87	9.9998125	19
42	8.4722626	42358	11.5277374	8.4724538	42395	11.5275462	10.0001912	88	9-9998088	18
43	8.4764984	41948	11-5235016	8.4766933	41987	11 5233067	10.0001950	38	9-9998050	17
44	8.4806932	41547	11·5193068 11·5151521	8-4808920	41585	11.5191080 11.5149495	10.0001988 10.0002026	88	9 9998012	16
45	8:4848479	41153		8.4850505	41191			89	9.9997974	15
46	8·4889632 8·4930398	40766	11.5110368 11.5069602	8:4891696	40806	11.5108304	10.0002065 10.0002104	89	9-9997935	14
47	8.4970784	40386	11.5029216	8.4932502	40426	11.5067498 11.5027072	10.0002104	40	9.9997896	13 12
49	8.5010798	40014	11.4989202	8·4972928 8·5012982	40054	11.4987018	10.0002144	89	9 9997856 9 9997817	11
50	8.5050447	39649 89289	11.4949558	8.5052671	39689 89330	11:4947829	10.0002183	41 40	9.9997776	10
51	8.5089786		11:4910264	8.5092001		11:4907999	10.0002264		9-9997736	9
52	8.5128678	88937	11.4871327	8.5130978	88977	11 4869022	10.0002202	41	9.9997695	8
53	8.5167264	38591	11.4832736	8.5169610	88632	11.4830390	10.0002347	42	9.9997658	7
54	8.5205514	88250 87916	11:4794486	8.5207902	38292 37958	11.4792098	10.0002388	41 42	9.9997612	6
55	8.5243480	87587	11.4756570	8.5245860	87630	11.4754140	10.0002430	42 43	9-9997570	5
56	8-5281017	87264	11.4718983	8.5283490	87307	11.4716510	10.0002478	48	9.9997527	4
57	8.5318281	80947	11.4681719	8.5320797	86990	11.4679203	10.0002516	43	9 9997484	8
68	8.5355228	86635	11:4644772	8.5357787	86679	11.4642218	10.0002559	43	9.9997441	2
59 60	8·5391863 8·5428192	86329	11·4608137 11·4571808	8·5394466 8·5430838	86372	11.4605534 11.4569162	10.0002602 10.0002646	44	9 9997898 9 9997854	1
,	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	,
-										

2 Deg.

	z Deg.									
,	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
	8:5428192		11:4571808	8-5430838		11:4569162	10.0002646		9-9997854	60
١ĭ	8.5464218	36026	11.4535782	8.5466909	36071	11.4533091	10 0002691	45	9.9997309	59
2	8.5499948	35730	11.4500052	8.5502683	85774	11.4497817	10.0002031	44	9.9997265	58
á	8.5535386	85438	11.4464614	8.5538166	85483	11.4461834	10.0002780	45	9-9997220	57
4	8.5570536	85150	11.4429464	8.5573362	85196	11.4426638	10.0002826	46	9 9907174	16
5	8.5605404	84868	11.4394596	8.5608276	84914 84636	11.4391724	10.0002872	46	9.9997128	55
6	8-5639994	84590	11.4360006	8.5642912		11.4357088	10 0002918	46	9.9997082	54
1 7	8-5674310	84316	11.4325690	8.5677275	34863 34003	11.4322725	10.0002964	46	9.9997036	53
8	8.5708357	84047	11.4291648	8.5711368	83829	11:4288632	10.0003011	47	9 9996989	52
l ē	8.5742139	83782 33521	11.4257861	8.5745197	83569	11.4254803	10.0003058	47 48	9.9996942	51
10	8.5775660	33263	11.4224840	8.5778766	83311	11 4221234	10.0008106	48	9-9996894	50
11	8.5808923	00010	11.4191077	8.5812077	88059	11.4187923	10.0008154	40	9-9996846	49
12	8.5841933	83010	11 4158067	8.5845136	32809	11.4154864	10.0003202	48 49	9-9996798	48
13	8.5874694	82761 82515	11:41:25306	8.5877945	32564	11.4122055	10.0008251	49	9 9996749	47
14	8 5907209	32274	11.4092791	8.5910509	32323	11 4089491	10.0003300	50	9 9996700	46
15	8.5939483	32034	11.4060517	8.5942832	82085	11.4067168	10.0003350	49	9-9996650	45
16	8.5971517	81800	11.4028488	8.5974917	81850	11.4025083	10.0003399	51	9.9996601	44
17	8.6003317	81569	11.3996683	8.6006767	31619	11:3993233	10.0003450	60	9.9996550	43
18	8.6034886	81340	11 8965114	8 6038386	81891	11 3961614	10.0003500	51	9.9996500	42
19	8.6066226	81115	11.3933774	8 6069777	31166	11.3930223	10.0008551	51	9.9996449	41
20	8-6097341	80894	11.3902659	8 6100948	80946	11 3899057	10.0003602	52	9-9996398	40
21	8.6128235	80675	11.3871765	8.6131889	80727	11:3868111	10.0003654	52	9 9996346	39
22	8.6158910	30459	11.3841090	8 6162616	80611	11 3837384	10.0003706	52 52	9 9906294	38
23	8 6189369	80247	11 3810631	8 6193127	80300	11 3806873	10 0003758	58	9 9906242	37
24	8.6219616	30037	11.3780384	8 6223427	80091	11.3776573	10 0003811	58	9-9996189	36
25	8.6249653	29831	11.3750347	8.6253518	29884	11.3746482	10 0003864	54	9 9996136	85
26	8 6279484	29627	11.3720516	8.6283402	29681	11:3716598	10:0003918	54	9 9996082	84
27	8 6309111	29426	11 3690889	8.6313083	29480	11.3686917	10.0003972	54	9 9996028	33
28	8.6338537	29227	11.8661463	8 6342563	29282	11.3657437	10.0004026	55	9.9995974	32
29	8.6367764	29032	11 3632236	8.6371845	29086	11.8628155	10.0004081	54	9-9995919	31
80	8.6396796	28838	11.8603204	8.6400931	28894	11.3599069	10.0004135	56	9-9995865	80
81	8 6425634	28648	11:3574366	8 64 298 25	28703	11.8570175	10.0004191	56	9-9995809	29
82	8.6454282	28460	11.3545718	8.6458528	28516	11.3541472	10.0004247	56	9-9995753	28
88	8.6482742	28274	11 3517258	8.6487044	28331	11.3512956	10.0004308	56	9-9995697	27
84 85	8.6511016	28091	11:3488984 11:3460893	8·6515375 8·6543522	28147	11 8484625	10 0004359	57	9-9995641	26 25
1 1	8.6539107	27910			27968	11.8456478	10-0004416	57	9 9995584	
86	8.6567017	27731	11 8432983	8.6571490	27789	11.3428510	10.0004473	58	9 9995527	24
87	8 6594748	27555	11 3405252	8.6599279	27612	11.8400721	10.0004531	58	9-9995469	23
88	8.6622303	27381	11 3377697	8 6626891	27440	11:3373109	10.0004589	58	9.9995411	22
89 40	8 ·6649684 8 ·6676893	27209	11:3350316 11:3823107	8 6654331	27267	11:3845669	10.0004647	58	9-9995858	21 20
		27039		8.6681598	27099	11.8318402	10.0004705	59	9 9995295	1 1
41	8.6703932	26872	11.8296068	8-6708697	26931	11.3291303	10.0004764	60	9 9995236	19
42 43	8:6780804	26706	11:3269196	8.6735628	26765	11.8264372	10.0004824	60	9-9995176	18
44	8·6757510 8·6784052	26542	11:3242490 11:3215948	8·6762393 8·6788996	26603	11.3237607 11.3211004	10.0004884	60	9·9995116 9·9995056	17 16
45	8 6810433	26381	11.8215948	8.6815437	26441	11°3211004 11°3184568	10.0004944 10.0005004	60	9-9994996	15
		26221			26282			61		1
46	8:6836654	26064	11.8163846	8.6841719	26125	11.8158281	10.0005085	61	9-9994935	14
47	8.6862718 8.6888625	25907	11.9137282	8.6867844	25969	11:3132156	10.0005126	62	9-9994874	13 12
49	8.6914379	25754	11:3111375 11:3085621	8.6893813	25816	11.3106187 11.3080371	10.0005188 10.0005250	62	9·9994812 9·9994750	11
50	8.6939980	25601	11.3060020	8.6919629 8.6945292	25663	11 3050371	10.0005312	62	9 9994 780	10
51	8 6965431	25451	11.8034569	8.6970806	25514			68	9-9994625	9
52	8.6990734	25308	11 3009266	8.6996172	25366	11:3029194 11:3003828	10.0005375 10.0005438	63	9.9994562	8
53	8.7015889	25155	11 2984111	8.7021390	2 5218	11 2978610	10 0005502	64	9 9994498	7
54	8.7040899	25010	11 2959101	8.7046465	25075	11 29 53 53 5	10 00005565	63	9.9994435	6
55	8.7065766	24867 24724	11-2984284	8-7071395	24930 24790	11.2928606	10.0005680	65 64	9-9994370	5
58	8-7090490		11.2909510	8-7096185		11-2903815	10.0005694		9-9994306	4
57	8.7115075	24585	11 2884925	8.7120834	24649	11.2879166	10 0005759	65	9-9994241	8
58	8.7139520	24445	11.2860480	8.7145345	24511	11.2854655	10 0005824	65 66	9 9994176	2
59	8.7163829	24309 24178	11:2836171	8.7169719	24874 24289	11.2830281	10.0005890	66	9.9994110	1 1
60	8.7188002	44710	11.2811998	8.7193958		11.2806042	10.0005956	-	9-9994044	0
•	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Coseo.	D.	Sine	
				-						1

	a neg.									
	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
١٥	8.7188002		11:2811998	8-7198958		11.2806042	10.0005956		9-9994044	60
li	8.7212040	24088 23906	11.2787960	8.7218068	24105	11 2781937	10.0006022	66 67	9.9993978	59
} 2	8.7235946	28775	11 2764054	8.7242085	23972 23842	11.2757965	10.0006089	67	9.9993911	58
8	8.7259721	28645	11.2740279	8.7265877	23712	11.2734123	10.0006156	68	9-9993844	57
1 4	8.7283366	23516	11.2716634	8.7289589	23585	11-2710411	10.0008224	68	9-9993776	56
5	8.7306882	23390	11.2693118	8.7818174	28457	11.2686826	10.0006292	66	9-9993708	55
] 6	8.7330272	23268	11.2669728	8.7336631	28383	11 2663369	10.0006360	68	9-9993640	54
7 8	8·7353535 8·7376675	23140	11-2646465 11-2623325	8·7869964 8·7883172	23208	11 ·2640036 11 ·2616828	10.0006428 10.0006497	69	9-9993572 9-9993508	58 52
١٥	8.7399691	23016	11.2600309	8.7406258	23086	11 2593742	10.0006567	70	9-9993438	51
10	8.7422586	22895 22774	11.2577414	8-7429222	22964 22845	11.2570778	10.0006636	69	9-9993364	50
111	8-7445860		11-2554640	8-7452067		11.2547933	10.0006707	71	9-9993298	49
1 12	8 7468015	22655	11.2531985	8.7474792	22725	11.2525208	10-0006777	70	9.9993228	48
18	8.7490558	22538 22420	11.2509447	8.7497400	22608 22492	11.2502600	10.0006848	71 71	9-9993152	47
14	8.7512978	22305	11.2487027	8.7519892	22377	11.2480108	10.0006919	72	9-9993081	46
15	8-7535278	22191	11.2464722	8.7542269	22262	11-2457781	10 0006991	71	9-99930 09	45
16	8-7557469	22077	11 2442531	8.7564531	22150	11 2435469	10 0007062	78	9-9992938	44
17	8.7579546	21966	11-2420454	8.7586681	22038	11 2413319	10.0007185	72	9-9992865	48
18	8.7601512	21854	11-2398488	8.7608719	21928	11.2391281	10:0007207	78	9·9992793 9·9992720	42
20	8·7623366 8·7645111	21745	11-2376634 11-2354889	8·7630647 8·7652465	2 1818	11 ·2369358 11 ·2347535	10.0007280 10.0007854	74	9-9992720	41
1	i	21636			21710			74		
21 22	8·7666747 8·7688275	21528	11·2833253 11·2311725	8·7674175 8·7695777	21602	11·2325825 11·2304228	10.0007428 10.0007502	74	9 9992572 9 9992498	39 38
23	8 7709697	21422	11 2290308	8.7717274	21497	11 2282726	10 0007576	74	9.9992424	37
24	8.7731014	21317	11.2268986	8 7738665	21391	11 2261335	10.0007651	75	9 9992349	86
25	8.7752226	21212 21108	11-2247774	8.7759952	21287 21184	11.2240048	10.0007728	75 76	9-9992274	35
26	8-7778334		11.2226666	8.7781136		11-2218864	10.0007802		9.9992198	84
27	8 7794340	21006	11.2205660	8.7802218	21082 20981	11.2197782	10 0007878	76	9.9992122	83
28	8 7815244	20904 20804	11.2184756	8.7823199	20880	11.2176801	10.0007954	76 77	9 9992046	32
29	8.7836048	20705	11 2163952	8.7844079	20782	11.2155921	10.0008031	77	9-9991969	81
80	8.7856758	20606	11-2143247	8.7864861	20683	11·213518 9	10.0008108	77	9-9991892	80
81	8.7877359	20508	11-2122641	8.7885544	20586	11 2114456	10 0008185	78	9.9991815	29
82	8.7897867	20411	11 2102133	8.7906180	20490	11 2093870	10.0008263	78	9 9991787 9 9991659	28 27
84	8·7918278 8·7938594	20316	11 2081722 11 2061406	8·7926620 8·7947014	20394	11 ·2073380 11 ·2052986	10.0008341 10.0008420	79	9 9991580	26
85	8.7958814	20220	11.2041186	8.7967813	20299	11 2032687	10 0008499	79	9 9991501	25
86	8-7978941	20127	11.2021059	8.7987519	20206	11:2012481	10.0008578	79	9-9991422	24
87	8.7998974	20033	11.2001026	8.8007632	20113	11 1992368	10.0008658	80	9 9991342	23
88	8-8018915	19941	11.1981085	8.8027653	20021 19930	11.1972347	10.0008738	80	9 9991262	22
89	8 8038764	19849 19759	11 1961236	8.8047583	19839	11.1952417	10.0008818	80 81	9 9991182	21
40	8-8058523	19669	11 1941477	8.8067422	19750	11.1932578	10 0008899	81	9-9991101	20
41	8.8078192	19580	11.1921808	8.8087172	19662	11.1912828	10-0008980	82	9-9991020	19
42	8.8097772	19492	11 1902228	8.8106834	19002	11 1893166	10.0009062	82 82	9 9990938	18
48	8-8117264	19404	11 1882736	8.8126407	19487	11 1873598	10-0009144	82	9-9990856	17
44	8-8136668 8-8155985	19317	11 1863332 11 1844015	8 8145894 8 8165294	19400	11.1854106	10.0009226	83	9·9990774 9·9990691	16 15
	1	1923 2			19814	11.1834706	10.0009309	83		ı
46	8·8175217 8·8194368	19146	11.1824783	8.8184608	19230	11.1815392	10-0009392	88	9 9990608	14
48	8.8194368	19062	11·1805637 11·1786575	8·8203838 8·8222984	19146	11:1796162	10:0009475	84	9 9990525 9 9990441	18 12
49	8.8232404	18979	11.1767596	8.8242046	19062	11·1777016 11·1757954	10 0009643	84	9 9990357	ii
50	8.8251299	18895 18813	11.1748701	8-8261026	18980 18898	11.1738974	10.0009727	84 85	9 9990278	10
51	8-8270112		11.1729888	8 8279924		11.1720076	10.0009812		9.9990188	9
52	8-8288844	18732	11.1711156	8.8298741	18817	11.1701259	10.0009897	85	9.9990103	B
53	8 8307495	18651 18571	11.1692505	8 8 8 3 1 7 4 7 8	18737 18656	11.1682522	10.0009983	86 86	9.9990017	7
54	8.8326066	18491	11.1673934	8.8336134	18578	11.1663866	10.0010069	86	9.9989981	6
55	8-8344557	18412	11.1655443	8 8354712	18499	11.1645288	10.0010155	87	9 9989845	5
56	8-8362969	18335	11.1637081	8.8373211	18422	11.1626789	10.0010242	87	9-9989758	4
57	8.8381304	18257	11.1618696	8-8391633	18344	11:1608867	10.0010329	87	9-9989671	8
58 59	8·8399561 8·8417741	18180	11 1600439 11 1582259	8.8409977 8.8428245	18268	11 1590028 11 1571755	10.0010416	88	9 9989584 9 9989496	2
60	8-8435845	18104	11 1564155	8.8446487	18192	11.1553563	10 0010592	88	9-9989408	ō
										1
'	Cosime	Diff.	Secant	Cotang.	Diff.	Tang.	Conec.	D.	Sine	
										l
										•

4 Deg.

•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
0	8.8435845	18029	11-1564155	8.8446437	18117	11.1558563	10.0010592	89	9-9989408	60
1	8 8453874	17958	11 1546126	8.8464554	18043	11 1535446	10-0010681	89	9.9989319	59
2	8.8471827	17880	11-1528178	8-8482597	17969	11.1517408	10.0010770	89	9 9989280	58
8	8.8489707	17806	11-1510298	8-8500566	17895	11.1499434	10.0010859	89	9-9989141	57
5	8·8507512 8·8525245	17788	11·1492488 11·1474755	8-8518461 8-8536283	17822	11·1481539 11·1463717	10·0010948 10·0011038	90	9·9989052 9·9988962	56 55
1 -		17660			17751			91		1 I
6	8·8542905 8·8560498	17588	11·1457095 11·1439507	8·8554034 8·8571718	17679	11·1445966 11·1428287	10-0011129 10-0011220	91	9·9988871 9·9988780	54
8	8.8578010	17517	11 1421990	8.8589821	17608	11.1410679	10.0011220	91	9-9988689	58 52
اوا	8.8595457	17447	11.1404548	8.8606859	17538	11.1898141	10.0011402	91	9.9988598	51
10	8 8612833	17376 17306	11.1387167	8.8624827	17468 17398	11.1375673	10.0011494	92 92	9.9988506	50
111	8-8680189		11.1369861	8.8641725		11 1358275	10.0011586		9 0988414	49
1 12	8.8647376	17237	11 1352624	8.8659055	17330	11.1840945	10.0011679	98	9.9988321	48
18	8.8664545	17169	11.1835455	8.8676317	17262 17194	11.1823683	10.0011772	93	9 9988228	47
14	8.8681646	17101 17034	11 · 1318354	8.8693511	17127	11 1306489	10.0011865	98 94	9 9988135	46
15	8-9698680	16966	11-1301320	8.8710638	17061	11 1289362	10-0011959	94	9.9988041	45
16	8.8715646	16900	11.1284354	8.8727699	16995	11 1272301	10.0012053		9-9987947	44
17	8.8732546	16835	11.1267454	8.8744694	16929	11 1255306	10.0012147	94 95	9.9987853	48
18	8.8749381	16769	11.1250619	8.8761623	16864	11:1238377	10:0012242	95	9 9987758	48
19 20	8·8766150 8·8782854	16704	11·1233850 11·1217146	8·8778487 8 ·87 95286	16799	11·1221513 11·1204714	10.0012337 10.0012433	96	9·9987663 9·9987567	40
1 1		16689			16736			96		l I
21	8·8799493 8·8816069	16576	11 1200507 11 1183031	8·8812022 8·8828694	16672	11 1187978 11 1171306	10·0012529 10·0012625	96	9:9987471	89
23	8 8832581	16512	11.1167419	8.8845303	16609	11 1171306	10.0012628	97	9·9987875 9·9987278	88 87
24	8.8849081	16450	11.1150969	8.8861850	16547	11.1138150	10.0012819	97	9-9987181	86
25	8.8865418	16387	11.1134582	8.8878334	16484	11.1121666	10-0012916	97	9.9987084	85
26	8.8881748	16325	11.1118257	8.8894757	16423	11.1105248	10.0013014	98	9-9986986	84
27	8-8898007	16264	11.1101993	8-8911119	16362	11.1088881	10.0013112	98	9.9986888	88
28	8 8914209	16202	11 1085791	8.8927420	16301 16240	11.1072580	10.0013210	98	9-9986790	82
29	8 8930851	16142 16082	11 1069649	8.8943660	16182	11.1056340	10.0018309	99 100	9.9986691	81
80	8-8946433	16022	11.1058567	8-8959842	16121	11.1040158	10.0013409	99	9 9986591	80
81	8.8962455	15963	11 1037545	8.8975963	16063	11.1024037	10.0013508	100	9-9086492	29
82	8.8978418	15904	11.1021582	8.8992026	16004	11 1007974	10.0013608	100	9 9986392	28
33	8.8994322	15846	11-1005678	8-9008030	15947	11:0091970	10:0013708	101	9.9986292	27
34 35	8 9010168 8 9025955	15787	11 0989832 11 0974045	8-9023977 8-9039866	15889	11 0976023 11 0960134	10.0018809 10.0013910	101	9 9986090	26 25
1 1		15730			15831			102		
36 37	8 9041685	15678	11:0958315	8 9055697	15775	11·0944303 11·0928528	10·0014012 10·0014114	102	9-9985988	24
38	8 9057358 8 9072975	15617	11 0942642 11 0927025	8.9071472 8.9087190	15718	11 0928528	10.0014114	102	9·9985886 9·9985784	23 22
89	8-9088535	15560	11.0911465	8 9102853	15663	11 0897147	10.0014210	102	9 9985682	21
40	8.9104039	15504	11.0895961	8 9118460	15607	11-0881540	10.0014421	103	9-9985579	20
41	8-9119487	15448	11.0880513	8-9184012	15552	11.0865988	10.0014525	104	9-9985475	19
42	8.9134881	15394	11.0865119	8 9149509	15497	11 0850491	10.0014828	108	9 9085872	18
43	8 9150219	15338	11.0849781	8 9164952	15448	11 0835048	10.0014782	104	9.9985268	17
44	8 9165504	15285 15230	11.0834496	8 9180340	15388 15385	11 0819660	10.0014837	105 105	9.9985163	16
45	8 9180784	15177	11.0819266	8.9195675	15282	11.0804325	10.0014942	105	9-9985058	15
46	8-9195911	15123	11 0804089	8 9210957	15229	11 0789043	10.0015047	105	9-9984953	14
47	8 9211034	15071	11 0788966	8.9226186	15177	11.0773814	10.0015152	106	9-9984848	18
48	8-9226105	15018	11 0778895	8-9241868	15124	11.0758637	10.0015258	106	9.9084742	12
49 50	8 9241123 8 9256089	14966	11.0758877 11.0743911	8 9256487 8 9271560	15078	11.0743518 11.0728440	10.0015364 10.0015471	107	9-9984636	11
1		14914			15021			107	9.9984529	1
51 52	8-9271008	14863	11 0728997	8.9286581	14971	11.0713419	10-0015578	107	9-9984422	9
58	8-9285866 8-9300678	14812	11.0714134 11.0699322	8 9301552 8 9316471	14919	11 0698448 11 0683529	10.0015685 10.0015798	108	9·9984315 9·9984207	8 7
54	8.9315439	14761	11.0099322	8 9831840	14869	11 0668660	10.0015901	108	9-9984207	1 6
55	8-9880150	14711	11.0669850	8-9346160	14820	11.0653840	10.0016010	109	9-9983990	5
58	8 9344811	14661	11.0655189	8.9360929	14769	11:0639071	10.0016119	109	9-9083881	4
57	8 9859422	14611	11.0640578	8.9375650	14721	11 0624350	10.0016119	109	9:9983772	
58	8-9373983	14561	11.0626017	8 9390321	14671	11 0609679	10.0016337	109	9-9988668	1 2
59	8 9388496	14518 14464	11.0611504	8.9404944	14623 14574	11 0595056	10:0016447	110 111	9 9983558	i i
60	8-9402960	******	11 0597040	8-9419518	TENT	11 0580482	10.0016558	111	9-9988442	•
١.	a .		a	α		_	_	_	-	١,
1	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	1'
										1

5 Deg.

_	 									
1	1									
	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
1	1]
1 0	8-9402960	1//10	11.0597040	8 9419518	14500	11.0580482	10-0016558	110	9.9983442	60
1	8.9417376	14410	11.0582624	8 9434044	14526 14479	11.0565956	10.0016668	110 112	9.9933332	59
2	8.9431743	14990	11.0568257	8.9448523	14431	11.0551477	10.0016780	111	9-9983220	58
8	8.9446063	14272	11.0553987	8.9462954	14384	11 0537046	10.0016891	112	9 9983109	57
4	8-9460335	14226	11-0589665	8-9477338	14338	11.0522662	10.0017003	112	9-9982997	56
5	8-9474561	14178	11.0525439	8-9491676	14291	11 0508324	10.0017115	118	9.9982885	55
6	8.9488739	14132	11.0511261	8 9505967	14244	11-0494033	10.0017228	112	9-9982772	54
7	8.9502871	14086	11.0497129	8.9520211	14199	11:0479789	10.0017840	114	9-9982660	58
8	8.9530996 8.9530996	14039	11:0483043 11:0469004	8 9534410 8 9548564	14154	11.0465590 11.0451436	10:0017454 10:0017567	113	9-9982546	52
10	8.9544991	13995	11.0469004	8-9562672	14108	11 0437328	10.0017567	115	9 9982433 9 9982318	51 50
		13949			14063			114		1 1
11	8 9558940 8 9572843	13903	11:0441060	8-9576735	14019	11:0423265 11:0409246	10:0017796 10:0017911	115	9-9982204	49
12	8-9572843	13860	11:0427157	8-9590754	13974	11 0305272	10.0017911	115	9-9982089	48
18	8 9600517	13814	11 0413297 11 0399488	8 9604728 8 9618659	13931	11 0398272	10.0018020	115	9-9981974 9-9981859	47
15	8.9614288	13771	11 0385712	8-9632545	13886	11 0367455	10 0018141	116	9 9981743	45
1	i	13726		•	13843			117		
16	8-9628014	13683	11 0371986	8-9646888	13800	11:0353612	10.0018374	116	9-9981626	44
17	8 9641697 8 9655337	13640	11 0358303	8-9660188	13756	11.0339812 11.0326056	10.0018490 10.0018607	117	9-9981510 9-9981393	48
19	8 9055337	13597	11.0344668 11.0331066	8-9673944 8-9687658	13714	11 0320056	10.0018007	118	9.9981275	41
20	8-9682487	13558	11 0331066	8.9701330	13672	11 0312542	10.0018728	117	9.9981158	40
1		13512			13629			118		
21 22	8-9695999 8-9709468	18469	11-0304001	8-9714959	13588	11 0285041 11 0271453	10 0018960 10 0019079	119	9-9981040	39 38
22	8 9709468	13427	11 0290532 11 0277105	8-9728547 8-9742092	13545	11.0271468	10.0019079	119	9·9980921 9·9980802	87
24	8-9736280	13385	11 02/7105	8-9742092	13505	11 0257908	10.0019198	119	9-9980688	36
25	8-9749624	13344	11 0263720	8-9769060	13463	11 0230940	10.0019317	120	9-9980568	85
1		13302			13423	11 0217517		120	9-9980448	
26 27	8-9762926 8-9776188	13262	11·0237074 11·0223812	8-9782483 8-9795×65	13382	11 0217517	10-0019557 10-0019677	120	9 9980448	84 88
28	8-9789408	13220	11.0223812 11.0210592	8 9795865 8 9809206	13341	11.0190794	10 0019798	121	9 9980202	88
20	8 9802589	13181	11.0210392	8 9803200	13301	11.0177493	10.0019798	121	9-9980081	81
80	8-9815729	13140	11.0184271	8 9835769	13262	11 0164231	10.0020040	121	9-9979960	80
81	8-9828829	18100	11 0171171	8-9848991	18222	11-0151009	10.0020162	122	9-9979838	29
82	8-9828829	13060	11.0171171	8 9862178	13182	11.0137827	10.0020162	122	9.9979716	28
83	8-9854910	13021	11.0145090	8 9875817	18144	11.0124688	10 0020284	128	9.9979598	28
84	8-9867891	12981	11-0132109	8-9898421	13104	11.0111579	10.0020530	128	9-9979470	26
85	8-9880534	12943 129 03	11-0119166	8-9901487	13066 13027	11.0098518	10.0020653	123 124	9-9979847	25
86	8-9893737		11.0106268	8-9914514		11.0085486	10-0020777		9 9979228	24
87	8-9906602	12865	11.0098398	8.9927503	12989	11.0072497	10 0020901	124	9-9979099	23
88	8-9019429	12827	11 0080571	8.9940454	12951	11 0059546	10 0021025	124	9 9978975	22
89	8 9932217	12788 12751	11.0067788	8 9953367	12913 12876	11 0046638	10.0021150	125 125	9-9978850	21
40	8-9944968	12751	11.0055032	8 9966248	12838	11.0033757	10.0021275	125	9-9978725	20
41	8-9957681		11-0042319	8-9979081		11.0020919	10-0021401		9-9078599	19
42	8 9970356	12675	11.0029644	8-9991883	12802	11:0008117	10.0021527	126	9.9978478	18
48	8-9982994	12638 12601	11.0017006	9.0004647	12764 12728	10.9995853	10.0021658	126 127	9-9978347	17
44	8.9995595	12565	11.0004405	9.0017375	12691	10.9982625	10.0021780	127	9-9978220	16
45	9.0008160	12527	10-9991840	9.0030066	12655	10-9969934	10.0021907	127	9-9978098	15
46	9.0020687		10.9979318	9.0042721		10.9957279	10.0022034		9-9977966	14
47	9.0033179	12492 12455	10.9966821	9.0055340	12619 12584	10.9944660	10.0022162	128	9-9977838	18
48	9.0045634	12455 12419	10.9954866	9.0067924	12584 12547	10.9932076	10.0022290	128 128	9.9977710	12
49	9.0058053	12383	10.9941947	9.0080471	12513	10-9919529	10 0022418	128	9.9977582	11
50	9.0070436	12348	10-9929564	9.0092984	12477	10.9907016	10.0022547	130	9-9977458	10
51	9.0082784	12312	10.9917216	9.0105461	12442	10.9894539	10-0022677	129	9 9977828	9
52	9.0095096	12278	10.9904904	9.0117908	12442 12407	10.9882097	10.0022806	130	9.9977194	8
53	9.0107374	12242	10.9892626	9.0130310	12372	10.9869690	10.0022936	131	9-9977064	7
54	9.0119616	12207	10 9880384	9.0142682	12339	10-9857318	10:0023067	130	9-9976938	6
55	9-0131823	12178	10-9868177	9.0155021	12304	10.9844979	10.0023197	181	9-9976808	5
56	9.0143996	12139	10 9856004	9.0167325	12269	10.9832675	10-0023328	182	9-9976672	4
57	9.0156185	12104	10.9843865	9.0179594	12237	10.9820406	10.0023460	132	9-9976540	8
58	9.0168239	12070	10-9831761	9.0191831	12202	10.9808169	10.0023592	182	9-9976408	2
59 60	9.0180309	12037	10.9819691	9.0204088	12169	10.9795967	10-0023724 10-0023857	183	9-9976276	1 0
3 0	9.0192846	-•	10.9807654	9 0216202		10-9783798	AU UUZ3807	-	9-9976148	•
,	Classica	DI#	Secret	Clade	D:=	Man-	Coses	D	gu	,
٠ ١	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	٠ ا
									1	- 1

	6 Dog.									,
	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
0	9.0192346		10.9807654	9.0216202		10-9783798	10:0023857	182	9-9976143	60
ĭ	9.0204348	12002	10.9795652	9 0228338	12136	10.9771662	10.0023989	134	9.9976011	59
2	9.0216318	11970	10.9783682	9.0240441	12103	10 9759559	10.0024123	134	9.9975877	58
8	9.0228254	11936	10.9771746	9.0252510	12069	10.9747490	10.0024257	134	9.9975743	57
4	9.0240157	11903 11870	10.9759843	9.0264548	12038 12004	10 9735452	10.0024391	134	9 9975609	56
5	9.0252027	11838	10.9747978	9.0276552	11972	10.9723448	10.0024525	185	9-9975475	55
6	9 0263865 9 0275669	11804	10.9736135 10.9724331	9·0288524 9·0300464	11940	10-9711476 10-9699536	10:0024660 10:0024795	185	9·9975340 9·9975205	54 58
8	9.0287442	11778	10-9712558	9.0312373	11909	10.9687627	10.0024788	136	9 9975069	52
9	9.0299182	11740	10.9700818	9.0324249	11876	10.9675751	10.0024931	136	9.9974933	51
10	9.0310890	11708	10.9689110	9.0336098	11844	10.9663907	10.0025007	136 187	9.9974797	50
11	9.0322567	11677	10.9677433	9.0347906	11813	10.9652094	10.0025840	137	9-9974660	49
12	9.0334212	11645	10.9665788	9.0359688	11782	10 9640312	10.0025477	137	9.9974528	48
18	9 0345825	11613	10.9654175	9.0371439	11751	10.9628561	10 0025614	138	9.9974386	47
14	9.0357407	11582	10.9642593	9.0883159	11720	10 9616841	10.0025752	138	9.9974248	46
15	9 0368958	11551 11519	10.9631042	9.0394848	11689 11658	10.9605152	10.0025890	139	9 9974110	45
16	9.0380477	11489	10.9619523	9.0406506	11628	10-9593494	10.0026029	138	9 9973971	44
17	9.0391966	11458	10-9608034	9.0418134	11597	10 9581866	10 0026167	140	9 9973833	48
18	9 0403124	11428	10.9596576	9.0429781	11568	10.9570269	10 0026307	139	9.9973698	42
19	9.0414852	11397	10.9585148	9.0441299	11537	10 9558701	10.0026446	140	9.9973554	41
20	9.0426249	11368	10-9573751	9.0452836	11507	10 9547164	10.0026586	141	9.9973414	40
21	9.0437617	11337	10.9562383	9.0464343	11478	10-9535657	10 0026727	141	9-9978278	39
22	9.0448954	11307	10 9551046	9.0475821	11449	10.9524179	10 0026868	141	9.9973132	38
23	9 0460261	11277	10.9539739	9.0487270	11419	10 9512730	10 0027009	141	9 9972991	87
4	9:0471538	11248	10-9528462	9.0498689	11389	10.9501311	10.0027150	142	9.9972850	36
25	9.0482786	11219	10.9517214	9.0510078	11361	10.9489922	10.0027292	142	9-9972708	85
26	9 0494005	11189	10-9505995	9.0521439	11332	10.9478561	10.0027434	143	9.9972566	34 33
27	9.0505194 9.0516354	11160	10:9494806	9.0532771	11303	10.9467229	10.0027577	143	9.9972423	82
9	9.0527485	11191	10:9483646	9.0544074	11275	10·9455926 10·9444651	10 0027720 10 0027863	148	9 9972280 9 9972137	81
30	9.0538588	11108 11073	10·9472515 10·9461412	9·0565349 9·0566595	11246	10 9433405	10 0027803	144 144	9.9971993	80
31	9-0549661		10-9450339	9.0577818	11218	10-9422187	10:0028151		9.9971849	29
82	9.0560706	11045	10.9439294	9.0589002	11189	10-9410998	10.0028296	145	9.9971704	28
33	9.0571728	11017	10.9428277	9.0600164	11162	10.9399836	10 0028441	145	9-9971559	27
84	9.0582711	10988	10.9417289	9.0611297	11133	10-9388703	10.0028586	145 146	9.9971414	26
35	9.0593672	10961 10932	10.9406328	9 0622403	11106 11079	10-9877597	10.0028732	146	9 9971268	25
B6	9.0604604	10905	10-9395396	9.0633482	11051	10 9366518	10-0028878	146	9.9971122	24
87	9.0615509	10905	10-9384491	9.0644533	11051	10.9355467	10.0029024	147	9.9970976	23
88	9.0626386	10849	10.9373614	9:0655556	1023	10 9344444	10.0029171	147	9 9970829	22
19	9.0637235	10822	10.9362765	9 0666553	10969	10.9333447	10 0029318	147	9-9970682	21
ю	9.0648057	10795	10 9351943	9.0677522	10943	10-9322478	10 0029465	148	9-9970535	20
1	9.0658852	10767	10.9341148	9.0688465	10916	10.9311535	10.0029613	148	9-9970387	19
2	9.0669619	10741	10.9330381	9.0699381	10889	10.9300619	10.0029761	149	9.9970239	18
3	9.0680360	10714	10.9319640	9.0710270	10863	10.9289780	10.0029910	149	9 9970090	17
5	9·0691074 9·0701761	10687	10.9308926 10.9298239	9.0721188	10836	10.9278867 10.9268031	10.0080059 10.0030208	149	9·9969941 9·9969792	16 15
-		10660		9.0731969	10810			150		14
6	9·0712421 9·0723055	10634	10.9287579 10.9276945	9·0742779 9·0758568	10784	10.9257221 10.9246437	10 0030358 10 0030508	150	9-9969642	18
8	9.0733663	10608	10 9276948	9.0764321	10758	10.9235679	10 0030308	150	9.9969842	12
9	9.0744244	10581	10 9200337	9.0775053	10732	10 9230079	10.0030809	151	9.9969191	ii
o	9.0754799	10555 10530	10 9245201	9 0785760	10707 10681	10 9214240	10 0030960	151 152	9.9969040	10
1	9.0765329		10.9234671	9.0796441		10-9203559	10-0031112		9-9968888	9
2	9.0775882	10503	10.9224168	9-0807096	10655	10 9192904	10.0031264	152	9-9968786	8
3	9.0786310	10478	10 9213690	9.0817726	10630	10.9182274	10.0031416	152	9-9968584	7
4	9 0796762	10452 10427	10-9203238	9.0828331	10605 10580	10 9171669	10.0031569	158 158	9.9968431	6
5	9.0807189	10401	10.9192811	9.0838911	10555	10-9161089	10.0031722	158	9-9968278	5
8	9·0817590 9·0827966	10376	10.9182410	9.0849466	10530	10-9150534 10-9140004	10.0031875 10.0082029	154	9-9968125 9-9967971	8
58	9.0838317	10351	10.9172084 10.9161683	9·0859996 9·0870501	10505	10.9120499	10 0032029	154	9-9967817	2
9	9.0848648	10326	10-9151357	9.0880981	10480	10.9119019	10.0032338	155	9-9967662	l ī
io	9.0858945	10302	10.9141055	9.0891438	10457	10.9108562	10.0032498	155	9.9967507	ō
,		D:=	G	Clorks	TH#	Man a	Corre	ъ	gi	١,
	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	١.
										ı

7 Deg.

	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
9	9-0858945	10276	10-9141055	9.0891438	10431	10.9108562	10.0032498	155	9-9967507	60 59
1	9-0869221	10252	10.9130779	9.0901869	10408	10.9098181	10.0032648 10.0032804	156	9·9967852 9·9967196	58
8	9.0879473	10227	10.9120527 10.9110800	9·0912277 9·0922660	10383	10.9087728 10.9077340	10.0032804	156	9-9967040	57
1 2	9.0889700	10208	10.9110300	9.0933020	10360	10-9066980	10 0038116	156	9.9966884	56
1 5	9 0899903	10179	10.9089918	9-0943355	10335	10.9056645	10.0033278	157	9.9966727	55
-	ı	1015 5			10812			157		
6	9 0920237	10130	10 9079763	9.0953667	10288	10-9046838	10.0038490	158	9-9966570	54
7	9.0930367	10107	10.9069633	9.0963955	10264	10.9036045	10.0033588	158	9.9966412	58
8	9-0940474	10082	10.9059526	9:0974219	10241	10-9025781	10:0083746	158	9-9966254	52
.9	9.0950556	10059	10.9049444 10.9039385	9:0984460 9:0994678	10218	10.9015540 10.9005322	10.0033904 10.0034063	159	9 9966096 9 9965987	51 50
10	9.0960615	10036			10194			159		1
11	9.0970651	10011	10.9029349	9·1004872	10172	10.8995128	10.0034222	159	9 9965778	49
12	9.0980862	9989	10-9019338	9.1015044	10148	10.8984956	10.0034381	160	9 9965619	48
18	9.0990651	9965	10 9009349	9 1025192	10125	10.8974808	10.0034541	160	9 9965459	47
14	9.1000616	9942	10.8999384	9.1035317	10103	10 8964683	10.0034701	161	9.9965299	46
15	9.1010558	9919	10.8989442	9·1045420	10080	10.8954580	10.0034862	161	9-9965138	45
16	9.1020477		10.8979523	9.1055500	10057	10.8944500	10 0035028	161	9-9964977	44
17	9 1030878	9896 9878	10.8969627	9.1065557	10057 10034	10.8934443	10.0035184	161	9 9964816	48
18	9 1040246	9850	10.8959754	9 1075591	10034	10 8924409	10 0035345	162	9-9964655	42
19	9.1060098	9828	10.8949904	9.1085604	9990	10.8914396	10.0035507	163	9-9964493	41
20	9.1059924	9805	10.8940076	9.1095594	9968	10.8904406	10.0035670	163	9 9964330	40
21	9-1069729		10.8930271	9.1105562		10.8894438	10.0035838	163	9.9964167	89
22	9.1079512	9783	10.8920488	9.1115508	9946 9923	10.8884492	10.0035996	163	9 9964004	38
23	9.1089272	9760	10.8910728	9.1125431	9902	10 8874569	10:0036159	164	9 9963841	87
24	9.1099010	9738 9716	10.8900990	9.1135333	9880	10 8864667	10.0036323	164	9 9963677	86
25	9-1108726	9694	10.8891274	9.1145218	9859	10.8854787	10.0036487	165	9.9963518	85
26	9.1118420		10.8881580	9.1155072		10.8844928	10.0036652		9.9963348	34
27	9.1128092	9672	10-8871908	9.1164909	9837	10.8835091	10.0036817	165	9-9963183	83
28	9.1137742	9650	10.8862258	9.1174724	9815	10.8825276	10.0036982	165	9.9963018	82
29	9.1147370	9628	10 8852630	9.1184518	9794	10.8815482	10:0037148	166 166	9.9962852	31
80	9 1156977	9607 9585	10.8843023	9.1194291	9778 9752	10.8805709	10.0037314	167	9 9962686	80
81	9.1166562		10.8833438	9.1204048		10.8795957	10.0037481		9-9962519	29
82	9.1176125	9563	10 8823875	9.1213778	9730	10.8786227	10 0037648	167	9.9962352	28
33	9.1185667	9542	10.8814333	9.1223482	9709	10.8776518	10 0037815	167	9 9962185	27
84	9.1195188	9521	10.8804812	9.1233171	9689	10.8766829	10.0037988	168	9.9962017	26
85	9.1204688	9500	10.8795312	9.1242839	9668	10.8757161	10.0038151	168	9.9961849	25
1	l .	9479	10.8785833	9.1252486	9647	10.8747514	10.0038319	168	9.9961681	24
86 37	9·1214167 9·1223624	9457	10 8776376	9.1262112	9626	10.8737888	10.0038488	169	9-9961512	23
88	9.1233061	9437	10.8766939	9 1271718	9606	10-8726282	10 0038657	169	9.9961343	22
89	9.1242477	9416	10.8757523	9.1281303	9585	10.8718697	10 0038826	169	9 9961174	21
40	9.1251872	9395	10.8748128	9.1290868	9565	10.8709132	10.0038996	170	9-9961004	20
	k .	9374			9545	10.8699587	10.0039166	170	9-9960834	19
41	9:1261246	9354	10.8738754	9·1300418 9·1309937	9524	10.8690068	10 0039100	171	9.9960663	18
42	9·1270600 9·1279934	9334	10 8729400 10 8720066	9.1319442	9505	10.8680058	10.0039508	171	9.9960492	17
44	9.1279934	9313	10.8710753	9.1328926	9484	10.8671074	10 0039679	171	9-9960321	16
45	9.1298589	9292	10.8701461	9.1338391	9465	10.8661609	10.0039851	172	9.9960149	15
		9278			9444			172		
46	9-1307812	9252	10:8692188	9.1847835	9425	10.8652165 10.8642740	10·0040023 10·0040196	178	9.9959977	14
47	9-1317064	9238	10.8682936	9.1357260	9405	10.8633335	10.0040196	173	9-9959804 9-9959631	13 12
48	9·1326297 9 1335509	9212	10·8673703 10·8664491	9·1366665 9·1376051	9386	10.8623949	10.0040542	173	9.9959458	ii
50	9.1344702	9193	10.8655298	9.1385417	9366	10.8614583	10.0040716	174	9 9959284	10
1		9178			9347			178		
51	9.1353875	9153	10.8646125	9:1394764	9328	10:9605236	10:0040889	175	9-9959111	9
52	9.1363028	9138	10.8636972	9·1404092 9·1413400	9308	10.8595908 10.8586600	10.0041064 10.0041239	175	9 9958936 9 9958761	8 7
58 54	9·1372161 9·1881275	9114	10·8627839 10·8618725	9 1422689	9289	10.8577311	10.0041414	175	9-9958586	6
55	9 1390370	9095	10.8609630	9.1481959	9270	10.8568041	10 0041589	175	9.9958411	5
		9075			9251			176		1 1
56	9.1899445	9056	10.8600555	9:1441210	9282	10.8558790	10.0041765	176	9 9958235	4
57	9.1408501	9086	10.8591499	9.1450442	9218	10.8549558 10.8540845	10.0041941	177	9-9958059	8
58 59	9:1417537	9018	10.8582463 10.8578445	9·1459655 9·1468849	9194	10.8531151	10 0042118 10 0042295	177	9 9957882 9 9957705	2
60	9 1426555 9 1435558	8998	10.8564447	9 1478025	9176	10.8521975	10 0042250	177	9 9967528	ō
					Diff.			_		,
'	Cosine	Diff.	Secant	Cotang.	DIII.	Tang.	Couec.	D.	Sine	`
										1

190 89 Deg

TANGENTS, AND SECANTS.

8 Deg.

_										
1										
'	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
0	9-1435553		10-8564447	9.1478025		10:8521975	10-0042472		9-9957528	60
i	9.1444532	8979 8961	10 8555468	9.1487182	9157 9139	10.8512818	10.0042650	178 178	9.9957350	59
2	9.1453493	8942	10.8546507	9.1496321	9120	10.8603679	10 0042828	179	9 9957172	58
8	9.1462435	8923	10-8537565	9.1505441	9102	10.8494559	10.0043007	178	9-9956993	57
5	9·1471358 9·1480262	8904	10°8528642 10°8519788	9·1514548 9·1523627	9084	10 8485457 10 8476373	10.0043185 10.00433 6 5	180	9·9956815 9·9956635	56 55
	i	8886		9.1532692	9065	10:8467308	10 0018544	179		
6	9·1489148 9·1498015	8867	10.8510852 10.8501985	9.1541739	9047	10.8458261	10.0043544	180	9-9956456 9-9956276	54 53
8	9.1506864	8849 8830	10-8493136	9.1550769	9030	10.8449281	10.0043905	181	9-9956095	52
9	9.1515694	8813	10.8484306	9.1559780	9011 8998	10.8440220	10.0044085	180 181	9.9955915	51
10	9.1524507	8794	10.8475498	9.1568773	8975	10-8431227	10.0044266	182	9-9955734	50
11	9.1533301	8775	10.8466699	9.1577748	8958	10.8422252	10 0044448	182	9.9955552	49
12	9.1542076	8758	10.8457924	9.1586706	8940	10 8413294	10.0044630	182	9-9955370	48
13 14	9·1550834 9·1559574	8740	10.8449166 10.8440426	9·1595646 9·1604569	8923	10.8404354 10.8395431	10.0044812 10.0044995	183	9-9955188	47
15	9 1568296	8722	10.8431704	9.1613478	8904	10 8386527	10.0045178	183	9·9955005 9·9954822	45
16	9.1577000	8704	10.8428000	9.1622361	8888	10.8377639	10.0045361	183		
17	9 1585686	8686	10.8414314	9.1622301	8870	10.8368769	10.0045545	184	9-9954639 9-9954455	44
18	9.1594354	8668 8651	10.8405646	9.1640083	8852 8886	10.8359917	10 0045729	184	9.9954271	42
19	9.1603005	8634	10.8396995	9.1648919	8818	10.8351081	10.0045913	184 185	9.9954087	41
20	9.1611639	8615	10.8388361	9.1657787	8801	10.8342263	10.0046098	185	9-9953902	40
21	9.1620254	8599	10-8379746	9.1666538	8784	10.8333462	10.0046283	186	9.9953717	89
22	9.1628853	8581	10:8371147	9.1675322	8767	10 8324678	10:0046469	186	9:9953531	38
23 24	9·1637434 9·1645998	8564	10.83625 66 10.8354 002	9·1684089 9·1602839	8750	10 8315911 10 8307161	10 0046655 10 0046841	186	9 9953345 9 9953159	37 36
25	9.1654544	8546	10.8345456	9.1701572	8788	10.8298428	10.0047028	187	9 9952972	85
26	9.1663074	8530	10.8336926	9.1710289	8717	10.8289711	10.0047215	187		84
27	9.1671586	8512	10.8328414	9-1718989	8700	10.8281011	10 0047403	188	9 9952785 9 9952597	88
28	9.1680081	8495 8478	10.8319919	9.1727672	8683 8666	10.8272328	10.0047591	188	9.9052409	82
29	9.1688559	8462	10.8311441	9.1736338	8650	10 8263662	10.0047779	188 188	9 9962221	31
80	9.1697021	8444	10.8802979	9.1744988	8634	10.8255012	10.004796 7	189	9 9952038	30
81	9.1705465	8428	10.8294535	9.1753622	8617	10 8246378	10.0048156	190	9 9951844	29
32 33	9·1718893 9·1722305	8412	10.8286107 10.8277695	9·1762239 9·1770840	8601	10.8237761 10.8229160	10.0048346	190	9 9951654	28 27
84	9.1730699	8394	10.8269301	9 1779425	8685	10.8229160	10.0048586 10.0048726	190	9·9951464 9·9951274	26
35	9.1789077	8378 8362	10.8260923	9.1787998	8568	10.8212007	10.0048916	190	9.9051084	25
86	9.1747439		10.8252561	9-1796546	8553	10.8203454	10 0049107	191	9 9950893	24
87	9.1755784	8345 8328	10.8244216	9.1805082	8536 8520	10.8194918	10 0049298	191	9 9950702	28
88	9.1764112	8313	10.8235888	9.1813602	8504	10.8186398	10.0049490	192 192	9.9950510	22
39	9.1772425	8296	10.8227575	9.1822106	8489	10.8177894	10.0049682	192	9.9950318	21
40	9.1780721	8280	10-8219279	9.1830595	8478	10.8169405	10.0049874	193	9.9950126	20
41	9.1789001	8264	10.8210999	9-1839068	8457	10.8160932	10.0050067	193	9.9949933	19
42	9·1797265 9·1805512	8247	10.8202785 10.8194488	9·1847525 9·1855966	8441	10.8152475 10.8144034	10.0050260 10.0050454	194	9:9949740 9:9949546	18 17
44	9.1813744	8232	10.8186256	9.1864392	8426	10.8135608	10 0050484	194	9.9949352	16
45	9.1821960	8216 8200	10.8178040	9.1872802	8410 8394	10.8127198	10.0050842	194 194	9-9949158	15
46	9-1830160		10.8169840	9.1881196		10.8118804	10.0051036		9-9948964	14
47	9.1838344	8184 8168	10.8161656	9.1889575	8379 8364	10.8110425	10.0051281	195 196	9.9048769	18
48	9.1846512	8153	10.8153488	9.1897939	8348	10.8102061	10.0051427	196	9.9948573	12
49 50	9·1554665 9·1862802	8187	10.8145335 10.8137198	9·1906287 9·1914621	8334	10 8093713 10 8085379	10.0051623 10.0051819	196	9:9948377	11
1		8121			8318			196	9 9948181	10
51 52	9:1870923	8106	10:8129077	9.1922939	8302	10:8077061	10.0052015	197	9:99:17985	9
53	9·1879029 9·1887120	8091	10.8120971 10.8112880	9·1931241 9·1939529	8288	10·8068759 10·8060471	10·0052212 10·0052409	197	9 0947788 9 9947591	8 7
54	9.1895195	8075	10.8104805	9.1947802	8278	10.8052198	10.0052607	198	9 9947898	6
55	9 1903254	8059 8045	10.8096746	9.1956059	8257 8243	10.8043941	10.0052805	198 198	9 9947195	5
56	9.1911299	-	10.8088701	9.1964302	8228	10.8035698	10.0053008		9 9946997	4
57	9.1919328	8029 8014	10.8080672	9.1972530	8228 8213	10.8027470	10.0053202	199 199	9.9946798	8
58	9.1927842	7999	10:8072658	9-1980743	8198	10.8019257	10.0053401	200	9 9946599	2
59 60	9·1935341 9·1943824	7968	10 ⁻⁸⁰⁶⁴⁶⁵⁹	9·1988941 9·1997125	8184	10·8011059 10·8002875	10.0053601 10.0053801	200	9*9046399 9*9946199	1
	- 100000		72 0000010	~ 200, 200					- 0020408	1
•	Cosine	Diff.	Becant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	
	1	-	_	-		-]
L	L									1

9 Deg.

	у Deg.									
]	})
	Sine	Diff.	Совес.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
1	J.III	D111.	COBOC.	rang.	Din.	COURTE.	Document	D.	CONTRA	i
0	9-1943324		10.8056676	9.1997125		10.8002875	10.0053801		9:9946199	60
ĭ	9.1951293		10.8048707	9.2005294	8169	10.7994706	10.0054001	200	9.9945999	. 59
1 2	9.1959247	7904	10.8040758	9.2013449	8155	10 7986551	10.0054202	201	9 9945798	58
3	9.1967186	7939	10.8032814	9.2021588	8139	10-7978412	10.0054403	201	9-9945597	67
1 4	9.1975110	7924	10:8024890	9.2029714	8126	10.7970286	10.0054604	201	9.9945396	56
1 5	9.1983019	7909	10:8016981	9.2037825	8111	10.7962175	10.0054806	202	9-9945194	55
ءَ ا	9.1990913	7894			8097			202		54
6 7	9.1998793		10.8009087 10.8001207	9·2045922 9·2054004	8082	10.7954078 10.7945996	10.0055008 10.0055211	203	9-9944992 9-9944789	53
1 8	9.2006658		10.7993342	9 2054004	8068	10 7937928	10 0055211	202	9 9944587	52
9	9.2014509		10.7985491	9.2070126	8054	10.7929874	10.0055617	204	9-9044383	51
10	9-2022345	7836	10.7977655	9-2078165	8039	10.7921835	10.0055820	203	9-9944180	50
1 -	1	7822			8026			205		1
11	9-2030167	7807	10.7969833	9.2086191	8012	10.7913809	10.0056025	204	9-9943975	49
12 18	9.2037974		10.7962026	9.2094203	7997	10.7905797	10:0056229	205	9.9948771	48
	9·2045766 9·2053545		10:7954234	9.2102200	7984	10.7897800	10:0056434	205	9°9943566 9°9943361	46
14		PTTOA	10:7946455	9.2110184	7969	10.7889816 10.7881847	10.0056639 10.0056844	205	9.9943156	45
	9-2061309	7750	10.7938691	9.2118153	7956		10.0000944	206		1
16	9 2069059	7704	10.7930941	9:2126109	7942	10.7873891	10.0057050	207	9 9942950	44
17	9 2076795	-	10.7923205	9.2134051	7929	10.7865949	10.0057257	206	9 9942748	48
18	9.2084516	7708	10.7915484	9.2141980	7914	10.7858020	10.0057468	207	9.9942537	42
19	9 2092224	7698	10.7907776	9-2149894	7901	10.7850106	10.0057670	208	9.9942330	41
20	9-2099917	7680	10.7900083	9.2157795	7888	10.7842205	10.0057878	208	9-9942122	40
21	9.2107597		10.7892403	9.2165683		10.7834317	10.0058086		9 9941914	89
22	9.2115263	7666	10.7884737	9.2173556	7878	10.7826444	10.0058294	208	9-9941706	88
28	9-2122914	7651	10.7877086	9.2181417	7861	10.7818583	10.0058502	208	9.9911498	. 37
24	9.2130552	7638	10.7809448	9.2189264	7847 7833	10.7810736	10:0058711	209	9.9941289	36
25	9.2138176	7624	10.7861824	9.2197097	7820	10.7802903	10.0058921	210 209	9 9941079	85
26	9.2145787	7611	10.7854218	9-2204917		10.7795083	10.0059130		9-9940870	34
27	9.2153384	7597	10 78446616	9-2212724	7807	10.7787276	10.0059341	211	9 9940659	33
28	9.2160967	7583	10.7839033	9-2220518	7794	10.7779482	10.0059551	210	9.9940449	32
29	9.2168536	7569	10.7831464	9-2228298	7780	10.7771702	10.0059762	211	9 9940238	31 (
30	9.2176092	7556	10.7823908	9.2236065	7767	10-7763985	10 0059978	211	9.9940027	80
1		7548			7754			212		
81	9.2183635	7529	10.7816365	9.2248819	7742	10.7756181	10.0060185	212	9.9939815	29
82	9.2191164	7516	10.7808836	9.2251561	7728	10.7748439	10.0060397	212	9-9939603	28
33	9.2198680	7502	10.7801320	9.2259289	7715	10.7740711	10.0060609	213	9.9939391	27 26
84 35	9.2206182	7489	10.7793818	9.2267004	7702	10.7732996 10.7725294	10:0060822	213	9·9939178 9·9938965	25
1	9-2213671	7476	10.7786329	9-2274706	7689		10.0061035	213		
36	9.2221147		10.7778853	9.2282395	7676	10.7717605	10.0061248	214	9.9938752	24
87	9-2228609	7462 7450	10.7771391	9.2290071	7664	10.7709929	10.0061462	214	9 9938538	23
88	9.2236059	7436	10-7763941	9 · 2297735	7651	10.7702265	10.0061676	215	9 9938324	22
89	9 224 3495	7423	10.7756505	9·23 0538 6	7638	10.7694614	10.0061891	215	9.9938109	21
40	9-2250918	7410	10.7749082	9.2313024	7626	10.7686976	10.0062106	215	9 9937894	20
41	9.2258328		10-7741672	9.2320650		10.7679350	10.0062321		9.9937679	19
42	9.2265725	7897	10.7734275	9.2328262	7612	10 7671738	10.0062537	216	9.9937463	18
43	9-2273110	7385	10.7726890	9.2335863	7601	10.7664137	10.0062753	216	9.0937247	17
44	9.2280481	7871	10.7719519	9.2343451	7588	10.7656549	10 0062970	217	9:9937030	16
45	9-2287839	7358	10.7712161	9.2351026	7575 7563	10.7648974	10.0063187	$\begin{array}{c} 217 \\ 217 \end{array}$	9.9936818	15
	9-2295185	7846	10.7704815			10.7641411			9.9936596	14
46	9.2302518	7833	10-7704818	9°2358589 9°2366139	7550	10.7633861	10.0063404 10.0063622	218	9-9936378	18
48	9 2302518	7820	10 7690162	9.2373678	7539	10 7626322	10 0063840	218	9.9936160	12
49	9.2317145	7307	10 7682855	9.2381208	7525	10.7618797	10.0003840	218	9 9935942	ii
50	9.2824440	7295	10.7675560	9-2388717	7514	10.7611283	10.0064277	219	9.9935728	10
	l	7282			7501			219		, ,
51	9-2331722	7270	10.7668278	9-2396218	7490	10.7603782	10.0064496	219	9-9985504	9
52	9-2338992	7257	10.7661008	9.2403708	7477	10.7596292	10.0064715	220	9-9935285	8
53	9.2346249	7245	10.7658751	9*2411185	7465	10.7588815	10.0064935	221	9-9935065	7
54	9.2358494	7232	10·7646506 10·7639274	9*2418650	7458	10·7581350 10·7573897	10.0065156 10.0065376	220	9-9934844 9-9934624	6
55	9-2860726	7220	TO.109871#	9-2426103	7440	TO.1019981		221	# ##340Z 4	6
56	9-2367946	7207	10.7632054	9-2433548	7429	10.7566457	10.0065597	222	9-9934408	4
57	9.2875158	7196	10.7624847	9.2440972	7429	10.7559028	10.0065819	222	9-9934181	8
58	9.2382349	7183	10.7617651	9.2448389	7405	10.7551611	10.0066041	222	9-9933959	2
59	9-2389532	7170	10.7610468	9.2455794	7894	10.7544206	10 0066263	222	9.9933737	1
60	9-2896702		10.7603298	9-2463188		10.7536812	10 0066485		9-9933515	0
1.1						_	_	_		. 1
'	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	′
						_				- 1

10 Deg.

$\overline{}$										
,	GU	D. #	a		D	0.4	G4	_	G	,
1	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
, o	9-2396702	7159	10.7603298	9:2463188	7881	10.7536812	10-0066485	223	9-9933515	60
1	9.2403861	7146	10.7596139	9.2470569	7870	10.7529431	10.0066708	224	9 9933292	59
2 8	9.2411007	7134	10:7588993	9-2477939	7358	10:7522061	10.0066932	228	9.9933068	58 57
4	9·2418141 9·2425264	7123	10·7581859 10·7574786	9·2485297 9·2492648	7346	10·7514708 10 7507357	10·0067155 10·0067379	224	9 · 9932845 9 · 9982621	56
5	9.2432874	7110	10.7567626	9.2499978	7835	10 7500022	10.0067604	225	9.9932396	55
6		7098	-		7923			225		54
7	9·2439472 9·2446558	7086	10.7560528 10.7553442	9-2507301 9-2514612	7811	10·7492699 10·7485388	10.0067829 10.0068054	225	9·9932171 9·9981946	53
8	9-2453632	7074	10.7546368	9.2521912	7300	10.7478088	10 0008084	226	9.9931720	52
l ğ	9.2460695	7063	10.7539305	9.2529200	7288	10.7470800	10.0068506	226	9 9931494	51
10	9.2467746	7051 7038	10.7532254	9.2536477	7277 7266	10.7463523	10.0068732	226 227	9 9931268	50
11	9-2474784	7027	10.7525216	9.2543748	7254	10.7456257	10.0068959	227	9 9931041	49
12	9 2481811	7016	10.7518189	9.2550997	7243	10.7449003	10 0069186	227	9 9930814	48
13	9 2488827	7003	10.7511178	9.2558240	7232	10.7441760	10.0069413	228	9·9030587 9·9030359	47
14 15	9·2495830 9·2502822	6992	10 7504170 10 7497178	9·2565472 9·2572692	7220	10.7434528 10.7427308	10-0069641 10-0069869	228	9.9930181	45
		6981			7209			229		
16	9.2509808	6969	10:7490197	9.2579901	7198	10.7420099	10.0070098	229	9-9929902	44
17 18	9 2516772 9 2523729	6957	10·7483228 10 7476271	9·2587099 9·2594285	7186	10·7412901 10·7405715	10 0070327 10 0070556	229	9·9929678 9·9929444	42
19	9 2530675	6946	10 7470271	9.2601461	7176	10 7398539	10 0070586	230	9.9929214	41
20	9.2537609	6934	10.7462391	9-2608625	7164	10.7391375	10.0071016	230	9 9928984	40
21	9.2544532	6923	10.7455468	9-2615779	7154	10.7884221	10.0071247	231	9.9928758	39
22	9.2551444	6912	10 7448556	9-2622921	7142	10 7377079	10.0071478	231	9 9928522	38
23	9.2558344	6900	10.7441656	9.2630053	7132 7120	10.7369947	10.0071709	231 232	9 9928291	37
24	9.2565238	6889 6877	10.7434767	9.2637173	7110	10.7362827	10.0071941	232	9 9928059	86
25	9.2572110	6867	10.7427890	9-2644283	7099	10.7355717	10.0072178	232	9 9927827	85
26	9-2578977	6855	10.7421023	9-2651382	7088	10.7348618	10.0072405	233	9 9927595	84
27	9.2585832	6844	10·7414168 10·7407824	9.2658470	7077	10·7341530 10·7334453	10:0072688	233	9·9927362 9·9927129	33 32
28 29	9·2592676 9·2599509	6833	10.7400491	9·2665547 9·2672613	7066	10 7827387	10.0072871 10.0073105	234	9-9926895	81
80	9.2606330	6821	10.7398670	9.2679669	7056 7045	10.7320331	10 0078339	234 234	9 9926661	80
81	9.2613141	6811	10-7386859	9-2686714		10.7313286	10.0073578		9 9926427	29
82	9-2619941	6800	10.7380059	9.2693749	7035	10.7306251	10.0073808	235	9.9926192	28
33	9.2626729	6788	10-7878271	9.2700772	7023 7014	10.7299228	10 0074048	235 235	9 9925957	27
84	9 2633507	6778 6767	10.7366493	9.2707786	7002	10 7292214	10.0074278	236	9 9925722	26
85	9-2640274	6756	10.7359726	9.2714788	6992	10.7285212	10.0074514	236	9 9925486	25
86	9 2647030	6745	10.7352970	9.2721780	6982	10.7278220	10.0074750	237	9 9925250	24 28
37	9 2653775	6734	10:7346225	9.2728762	6971	10·7271238 10·7264267	10.0074987	237	9 9925013 9 9924776	23
88	9·2660509 9·2667232	6723	10·7839491 10·7832768	9·2735733 9·2742694	6961	10.7257308	10·0075224 10·0075461	237	9-9924539	21
40	9 2673045	6718	10-7826055	9 2749644	6950	10.7250356	10 0075699	238	9.9924301	20
41	9 2680647	6702	10-7319358	9 2756584	6940	10-7243416	10.0075937	238	9 9924068	19
42	9 2687338	6691	10 7319358	9 2763514	6930	10.7236486	10.0076176	239	9 9923824	18
43	9.2694019	6681 6670	10.7305981	9.2770434	6920 6909	10.7229566	10 0076415	239 239	9 9923585	17
44	9 2700689	6659	10.7299311	9.2777343	6899	10.7222657	10 00 6654	240	9 9923346	16
45	9-2707348	6649	10 7292652	9.2784242	6889	10-7215758	10.0076894	240	9 9928106	15
46	9.2713997	6638	10.7286003	9.2791131	6878	10.7208869	10.0077134	240	9.9922866	14
47	9.2720635	6628	10:7279365	9.2798009	6869	10:7201991	10.0077374	241	9 9922626 9 9922385	18 12
48	9·2727263 9 2733880	6617	10·7272737 10·7266120	9·2804878 9·2811736	6858	10·7195122 10·7188264	10.0077615 10.0077856	241	9 9022385	ii
50	9 2788880	6607 6596	10.7259518	9.2818585	6849 6838	10.7181415	10.0078098	242 242	9 9921902	iô
51	9-2747083		10.7252917	9-2825428		10.7174577	10.0078340		9 9921660	9
52	9.2753609	6586 6576	10.7246331	9-2832251	6828 6819	10.7167749	10.0078582	242 243	9 9921418	8
53	9.2760245	6566	10.7239755	9.2839070	0808 021h	10.7160930	10 0078825	243	9.9921175	7
54	9.2766811	6555	10.7283189	9.2845878	6799	10.7154122	10:0079068	243	9-9920932	6
55	9.2773366	6545	10-7226634	9.2852677	6789	10.7147323	10.0079311	244	9.9920689	4
56	9-2779911	6534	10.7220089	9·2859466 9·2866245	6779	10·7140534 10·7133755	10.0079555 10.0079799	244	9 9920445 9 9920201	8
57 58	9·2786445 9·2792970	6525	10-7213555 10-7207030	9.2800240	6769	10.7133755	10 00/9/99	245	9 9919956	2
59	9-2792970	6514	10.7200516	9.2879778	6759	10.7120227	10.0080289	245	9-9919711	1
60	9-2805988	6504	10.7194012	9.2886528	6750	10.7118477	10.0080534	245	9.9919466	0
	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	•
						_				

11 Deg.

_										
١.			_	_				_		١. ١
'	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	'
	9-2805988		10-7194012	9-2886523		10.7118477	10 0080534		9-9919466	60
li	9-2812483	0490	10.7187517	9-2893268	6740	10.7106787	10.0080780	246	9.9919220	59
2	9.2818967	6484 6474	10.7181083	9.2899993	6730 6720	10.7100007	10.0081026	246 247	9.9918974	58
8	9.2825441	8484	10.7174559	9.2906713	6711	10.7098287	10 0081278	247	9 9918727	57
1 4	9.2831905	RAEA	10.7168095	9.2913424	6702	10.7086576	10.0081520	247	9.9918480	56
5	9-2838359	6444	10.7161641	9-2920126	6691	10.7079874	10.0081767	247	9-9918233	55
6	9.2844803	6484	10.7155197	9-2926817	6683	10.7078188	10 0082014	249	9 9917986	54
7	9.2851237	6424	10.7148768	9-2933500	6672	10.7066500 10.7059828	10 0082263 10 0082511	248	9 9917787	58 52
8	9·2857661 9·2864076	6415	10.7142339 10.7135924	9-2940172 9-2946836	6664	10 7059828	10 0082511	249	9·9917489 9·9917240	51
10	9.2870480	0404	10-7129520	9-2953489	6653	10.7046511	10.0083009	249	9.9916991	50
111	9-2876875	ORRO			6645	10.7039866	10.0083259	250	9-9916741	49
12	9-2883260	6385	10-7123125 10-7116740	9-2960134 9-2966769	6635	10.7038281	10.0083508	249	9-9916492	48
18	9.2889636	6876	10-7110364	9-2973395	6626	10.7026605	10.0083759	251	9.9916241	47
14	9.2896001	6365 6356	10-7103999	9.2980011	6616 6607	10.7019989	10.0084010	251 251	9.9915990	46
15	9.2902357	6347	10.7097643	9.2986618	6598	10.7013382	10 0084261	251	9 9915739	45
16	9.2908704		10.7091296	9-2993216		10.7006784	10.0084512	252	9-9915488	44
17	9.2915040		10.7084960	9-2999804	6588 6579	10.7000196	10:0084764	252 252	9.9915236	43
18	9.2921367	6318	10.7078633	9.3006383	6571	10.6993617	10.0085016	253	9-9914984	42
19	9-2927685	8900	10.7072815	9.3012954	6560	10:6987046	10.0085269	253	9-9914731	41
20	9-2933993	6298	10.7066007	9.3019514	6552	10.6980486	10.0085522	258	9 9914478	40
21	9-2940291	6289	10-7059709	9.8026066	6543	10:6973934	10.0085775	254	9-9914225	89
22	9 · 2940580 9 · 2952859	6279	10:7053420	9-8032609	6534	10.6967391 10.6960857	10.0086029 10.0086283	254	9·9913971 9·9913717	88 37
24	9 2952559	6270	10:7047141	9.8039143	6524	10.6954383	10.0086538	255	9.9913462	86
25	9.2965390	6261	10·7040871 10·7034610	9·3045667 9·3052183	6516	10.6947817	10.0086793	255	9-9913207	85
26	9.2971641	0201	10.7028359		6506	10:6941311	10.0087048	255	9.9912952	84
27	9.2977883	6242	10-7028359	9·3058689 9·3065187	6498	10.6934818	10 0087304	256	9.9912096	88
28	9.2984116	6238	10 7015884	9.3071675	6488	10 6928325	10.0087560	256	9.9912440	82
29	9-2990339	6223 6214	10.7009661	9.8078155	6480 6471	10.6921845	10.0087816	256 257	9.9912184	81
30	9-2996553	6205	10.7003447	9.3084626	6462	10.6915374	10 0088073	257	9.9911927	80
81	9-3002758		10.6997242	9:3091088	6453	10.6908912	10.0088330	258	9*9911670	29
82	9.3008953	6195 6187	10.6991047	9:3097541	6444	10.6902459	10.0088588	258	9-9911412	28
83	9.3015140	6177	10.6984860	9.3103985	6436	10.6896015	10.0088846	258	9 9911154	27
84	9.8021317	6168	10.6978683	9.3110421	6427	10.6889579 10.6883152	10.0089104 10.0089363	259	9.9910896	26
85	9.3027485	6159	10 6972515	9.3116848	6418			259	9-9910637	25
86	9-8033644	6150	10.6966356	9.3123266	6409	10.6876734	10.0089622	259	9-9910378	24
87 88	9.3039794	6140	10.6960206 10.6954066	9.3129675	6401	10.6870325 10.6863924	10.0089881 10.0090141	260	9-9910119 9-9909859	28 22
89	9-8052066	6132	10 6947934	9·8136076 9·3142468	6392	10.6857532	10 0090141	261	9.9909598	21
40	9.3058189	6128	10.6941811	9.3148851	6383	10.6851149	10 0090662	260	9.9909338	20
41	9.3064303	6114	10:6935697	9.3155226	6375	10.6844774	10-0090923	261	9.9909077	19
42	9.3070407	6104	10.6929593	9.8161592	6366	10.6838408	10 0090925	262	9.9908815	18
48	9-3076503	6096	10.6923497	9.8167950	6358	10.6832050	10.0091447	262	9.9908553	17
44	9.3082590	6087 6078	10.6917410	9:3174299	6349 6341	10.6825701	10 0091709	262 262	9-9908291	16
45	9.8088668	6069	10.6911332	9.3180640	6332	10.6819360	10.0091971	263	9 9908029	15
46	9-3094787	6061	10.6905268	9.8186972	6323	10.6813028	10.0092234	264	9-9907766	14
47	9.3100798	6051	10.6899202	9.3193295	6323 6316	10.6800706	10.0092498	264 263	9-9907502	18
48	9.3106849	6043	10.6898151	9.3199611	6307	10.6800389	10.0092761	265	9-9907239	12
49	9.3112892	6034	10:6887108	9:3205918	6298	10.6794082	10.0093026	264	9-9906974	11.
50	9.3118926	6025	10.6881074	9.3212216	6290	10.6787784	10.0093290	265	9.9906710	10
51	9.8124951	6017	10:6875049	9:3218506	6282	10:6781494	10:0093555	265	9-9906445	9
52 53	9·3130968 9·3136976	6008	10.6869032 10.6863024	9.8224788	6273	10.6775212 10.6768939	10.0093820 10.0094086	266	9-9906180	8
54	9.3130976	5999	10.6857025	9·3231061 9·3237327	6266	10 6762678	10.0094352	266	9 9905914 9 9905648	6
55	9.8148965	5990	10-6851035	9.3243584	6257	10.6756416	10.0094618	266	9-9905382	5
56	9.8154947	5982	10:6845058	9.8249832	6248	10.6750168	10.0094885	267	9-9905115	4
57	9.3160921	5974	10 6839079	9.8256073	6241	10 6748927	10 0094888	267	9.9904848	8
58	9-8166885	5964 5956	10.6833115	9.3262305	6232 6224	10-6787695	10.0095420	268	9-9904580	2
59	9.8172841	5948	10.6827159	9.3268529	6216	10.6731471	10.0095688	268 268	9 9904312	1
60	9:3178789	0020	10:6821211	9-3274745	421V	10-6725255	10 0095956	200	9.9904044	0
.	0-4	TV#	g	O-4	TV=	C	0		, ,	١, ١
١ ' ا	Costme	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	
						_				}

12 Deg.

	13 Dag.									
		_		_						1
١٠,	Sine	Diff	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
0	9-8178789	7000	10.6821211	9-8274745	6208	10.6725255	10.0095956		9-9904044	60
1	9.3184728	5989 5931	10 6815272	9.8280953	6200	10.6719047	10.0096225	269 269	9 9903775	59
2	9.3190659	5922	10.6809341	9.8287153	6192	10 6712847	10.0096494	269	9 9908506	58
8	9.8196581	5914	10 6803419	9.3293345	6183	10.6706655	10:0096763	270	9 9903237	57
4	9.8202495	5905	10 6797505	9.3299528	6176	10.6700472	10 0097033	270	9 9902967	56
5	9-8208400	5897	10.6791600	9.3305704	6168	10.6694296	10.0097808	271	9-9902697	55
8	9.3214297	5889	10 6785708	9.3311872	6159	10 6688128	10.0097574	271	9 9902426	54
7	9.3220186	5880	10.6779814	9.3318031	6152	10-6681969	10 0097845	272	9 9902155	58
8	9.3226066	5872	10.6778934	9.8324183	6144	10.0675817	10.0098117	271	9 9901883	52
10	9.8281988	5864	10.6768062	9.8330327	6136	10.6669678	10.0098388	273	9.9901612	51
l I	9.8237802	5855	10-6762198	9.3336468	6128	10.6663587	10.0098661	272	9.9901339	50
11	9:3243657	5848	10.6756343	9 8342591	6120	10.6657409	10.0098988	273	9 9901067	49
12	9.3249506	5839	10.6750495	9.3348711	6112	10.6051289	10.0099206	273	9 9900794	48
18	9.8255344	5830	10.6744656	9 3354823	6104	10.6645177	10.0099479	274	9 9900521	47
14	9.8261174	5823	10.6738826 10.6783003	9.3360927	6097	10.6639073	10.0099753	274	9 9900247	46
	9.8266997	5814		9 8367024	6089	10.6632976	10 0100027	275	9 9899978	45
16	9:3272811	5806	10.6727189	9:3373113	6081	10.6626887	10 0100302	275	9.9899698	44
17	9.8278617	5799	10.6721883	9.8379194	6073	10.6620806	10.0100577	275	9 9899423	48
18	9:3284416	5790	10.6715584	9 3385267	6066	10-6614788	10.0100852	275	9.9899148	42
19	9.8290206	5782	10.6709794	9.3391338	6058	10.6608667	10.0101127	276	9 9898878	41
20	9.8295988	5773	10.6704012	9-3397391	6050	10.6602609	10.0101403	277	9 9898597	40
21	9.8301761	5766	10.6698239	9.3403441	6048	10.6596559	10.0101680	277	9.9898320	89
22	9 3307527	5758	10.6692473	9.8409484	6035	10.6590516	10.0101957	277	9.9898043	88
23	9.3313285	5750	10.6686715	9.3415519	6027	10.6584481	10.0102234	277	9.9897766	87
24	9.3319035	5742	10.6680965	9.3421546	6020	10 6578454	10.0102511	278	9 9897489	88
25	9.8324777	5784	10.6675228	9.8427566	6012	10-6572434	10-0102789	279	9.9897211	85
26	9 8330511	5726	10.6669489	9.3433578	6005	10-6566422	10.0103068	278	9.9896932	84
27	9.3336237	5718	10.6663763	9.3439583	5997	10.6560417	10-0103346	280	9.9896654	88
28	9.3341955	6710	10 6658045	9.3445580	5990	10.6554420	10-0103626	279	9-9896374	82
29	9.3347665	5703	10.6652335	9.3451570	5982	10.6548430	10.0103905	280	9 9896095	81
80	9-3353368	5694	10.6646632	9.3457552	5975	10.6542448	10-0104185	280	9-9895815	80
81	9.3359062	5687	10.6640938	9.8463527	5967	10 6596473	10.0104465	281	9.9895535	29
32	9.8364749	5679	10.6635251	9:3469494	5960	10.6530506	10.0104746	281	9.9895254	28
33	9.3370428	5671	10.6629572	9.3475454	5953	10.6524546	10.0105027	281	9.9894973	27
34	9.8376099	5663	10.6623901	9.3481407	5945	10.6518598	10 0105308	282	9 9894692	28
85	9.8381762	5656	10.6618288	9:3487352	5938	10.6512648	10.0105590	282	9.9894410	25
86	9.3387418	5647	10:6612582	9.3493290	5930	10.8506710	10.0105872	283	9-9894128	24
37	9 3393065	5641	10.6606935	9.3499220	5923	10.6500780	10-0106155	283	9 9893845	28
88	9.3398706	5682	10.6601294	9.8505143	5916	10.6494857	10.0106438	283	9.9893562	22
89	9.8404338	5625	10.6595662	9.3511059	5909	10.6488941	10.0106721	284	9 9893279	21
40	9.8409968	5617	10.6590037	9.3516968	5901	10.6483032	10 0107005	284	9.9892995	20
41	9.3415580		10.6584420	9.3522869	5894	10.6477131	10.0107289	284	9 9892711	19
42	9.3421190	5610 5602	10.6578810	9.8528763	5887	10 6471237	10.0107578	285	9 · 98924 27	18
43	9:3426792	5594	10 6573208	9.3534650	5880	10.6465350	10.0107858	286	9 9892142	17
44	9.3432386	5587	10.6567614	9.8540530	5872	10:6459470	10.0108144	285	9.9891856	16
45	9-3437978	5579	10· 6 562027	9.8546402	5865	10.6453598	10.0108429	286	9-9891571	15
46	9.3443552	5572	10.6556448	9:3552267	5859	10.6447788	10-0108715	287	9-9891285	14
47	9.3449124	5564	10.6550876	9.3558126	5851	10.6441874	10-0109002	287	9-9890998	18
48	9:3454688	5557	10.6545312	9.3563977	5844	10 6436023	10.0109289	287	9.9890711	12
49	9.8460245	5549	10.6589755	9.3569821	5837	10.6430179	10.0109576	287	9-9890424	11
50	9.3465794	5542	10 6534206	9.8575658	5829	10.6424342	10.0109863	288	9-9890137	10
51	9.8471886	5534	10.6528664	9.3581487	5823	10.6418518	10-0110151	289	9-9889849	9
52	9.8476870	5527	10.6523130	9.3587310	5816	10.6412690	10.0110440	289	9.9889560	8
58	9.3482397	5520	10.6517603	9.3593126	5809	10.6406874	10 0110729	289	9.9889271	7
54	9.8487917	5512	10.6512088	9.3598935	5801	10.6401065	10.0111018	289	9-9888982	6
55	9.8493429	5505	10.6506571	9.8604786	5795	10.6395264	10-0111807	290	9 9888698	5
56	9.3498984	5498	10.6501066	9.8610581	5788	10-6389469	10-0111597	290	9-9888408	4
67	9.8504482	5490	10.6495568	9.3616319	5781	10.6383681	10-0111887	291	9-9888118	8
58	9.3509922	5488	10.6490078	9.3622100	5774	10.6877900	10.0112178	291	9.9887822	2
59	9.3515405	5475	10.6484595	9.8627874	5767	10.6372126	10:0112469	202	9-9887531	1 0
60	9.3520880		10.6479120	9.3683641		10.6866859	10.0112761		9-9887239	۳.
١. ١	0	734	gt	Cotons	Diff.	Tana	Cosec.	D.	Sine	١,
1 1	Cosine	Diff.	Secant	Cotang.	Ditt.	Tang.	COMOG.		DIDA	1
1										1

13 Deg.

0 1 2 8 4 5 6 7 8	9:3520880 9:3526349 9:3531810 9:3537264 9:3542710 9:3548150 9:3553582 9:3559007	Diff. 5469 5461 5454 5446 5440	Cosec. 10·6479120 10·6473651 10·6468190 10·6462736	Tang. 9·3633641 9·3639401	Diff.	Cotang.	Secant	D.	Cosine	
0 1 2 8 4 5 6 7	9:3520880 9:3526349 9:3531810 9:3537264 9:3542710 9:3548150 9:3553582 9:3559007	5469 5461 5454 5446	10.6479120 10.6473651 10.6468190	9:3633641		_		D.		
1 2 8 4 5 6 7	9:3526349 9:3531810 9:3537264 9:3542710 9:3548150 9:3553582 9:3559007	5461 5454 544 6	10.6473651 10.6468190		E720		10.0110701			1 !
1 2 8 4 5 6 7	9:3526349 9:3531810 9:3537264 9:3542710 9:3548150 9:3553582 9:3559007	5461 5454 544 6	10.6473651 10.6468190			10.6366859	10.0112761		9 9887239	60
2 8 4 5 6 7	9:3531810 9:3537264 9:3542710 9:3548150 9:3553582 9:3559007	5454 544 6	10.6468190			10-6360599	10.0113053	292	9 9886947	59
5 6 7	9·3542710 9·3548150 9·3553582 9·3559007	5446	10.8489704	9.3645155	5754	10 6354845	10.0113345	292 292	9.9886655	58
6 7	9:3548150 9:3553582 9:3559007			9.3650901	5746 5740	10 6349099	10.0113637	293	9.9886363	57
6 7	9·3553582 9·3559007	OTTO	10.6457290	9.3656641	5733	10.6343359	10.0113930	294	9 9886070	56
17	9.3559007	5432	10.6451850	9:3662374	5726	10.6337626	10.0114224	294	9 9885776	55
			10.6446418	9.3668100	5719	10.6331900	10.0114518	294	9-9885482	54
Ι Ω		5425	10.6440993	9:3673819	5713	10.6326181	10 0114812	294	9.9885188	53
	9.3564426	5419 5410	10.6435574	9.3679532	5706	10 6320468	10.0115106	295	9-9884894	52
9	9 3569836	5404	10.6430164	9-3685238	5699	10.6314762	10.0115401	296	9.9884599	51
10	9.3575240	5397	10:6424760	9.3690937	5692	10.6309063	10·0 115697	295	9 9884303	50
111	9.3580637		10.6419363	9:3696629	5686	10.6303371	10.0115992	296	9.9884008	49
12	9.3586027	5390 5382	10.6413973	9.3702315	5679	10-6297685	10.0116288	297	9-9883712	48
18	9.3591409	5376	10.6408591	9.3707994	5673	10.6292006	10.0116585	297	9.9883415	47
14	9.3596785	5369	10.6403215	9:3713067	5666	10-6286333	10.0116882	297	9.9883118	48
15	9.3602154	5361	10.6397846	9.3719333	5659	10-6280667	10.0117179	298	9.9882821	45
16	9:3607515	5355	10.6392485	9.3724992	5653	10.6275008	10.0117477	298	9 9882523	44
17	9.3612870	5347	10.6387130	9 3730645	5646	10.6269355	10.0117775	298	9-9882225	48
18	9:3618217	5341	10.6381783	9.3736291	5639	10:6263709	10.0118078	299	9 9881927	42
19	9·3623558 9·3628892	5334	10 6376442 10 6371108	9:3741930 9:3747563	5633	10.6258070 10.6252437	10·0118372 10·0118671	299	9 9881628 9 9881329	41
20		5327			5627			300		
21	9.8634219	5320	10.6365781	9.3753190	5620	10.6246810	10.0118971	300	9-9881029	39
22	9.3639539	5318	10:6360461	9.3758810	5613	10-6241190	10 0119271	800	9.9880729	38
28	9:3644852	5306	10:6355148	9.3764423	5607	10.6235577	10.0119571	301	9·9880429 9·9880128	37 36
24 25	9·3650158 9·3655458	5300	10 6349842 10 6344542	9:3770030 9:3775631	5601	10.6229970 10.6224369	10·0119872 10·0120173	301	9.9879827	35
	1	5292			5594			802		l I
26	9.3660750	5286	10.6339250	9.3781225	5588	10:6218775	10.0120475	302	9.9879525	34
27	9-3666036	5279	10.6333964	9:3786813	5581	10:6213187	10-0120777	302	9.9879223	83 32
28	9·3671315 9·3676587	5272	10.6328685 10.6323413	9·3792394 9·3797969	5575	10.6207606 10.6202031	10.0121079 10.0121382	303	9·9878921 9·9878618	31 31
80	9 3681853	5266	10.6318147	9.3803537	5568	10.6196463	10.0121685	303	9.9878315	30
1	1	5258			5 563			803		l I
81	9:3687111	5252	10.6812889 10.6307637	9:3809100	5555	10.6190900 10.6185345	10.0121988 10.0122292	304	9·9878012 9·9877708	29 28
82	9·3692363 9·3697608	5245	10-6302392	9:3814655 9:3820205	5550	10.6179795	10.0122596	304	9 9877404	27
84	9.3702847	5239	10 6297153	9.3825748	5543	10.6174252	10.0122901	805	9.9877099	26
85	9.8708079	5232	10.6291921	9.3831285	5537	10.6168715	10.0123206	805 306	9-9876794	25
1	1	5225	10-6286696	9:3836816	5531	10.6163184	10-0123512		9.9876488	24
86	9·3713304 9·3718523	5219	10.6281477	9:3842340	5524	10.6157660	10.0123817	305	9 9876183	28
88	9.8728735	5212	10 6276265	9.3847858	5518	10.6152142	10.0124124	307	9.9875876	22
89	9.8728940	5205	10.6271060	9.3853370	5512	10.6146630	10.0124430	306	9.9875570	21
40	9.8784189	5199	10.6265861	9.3858876	5506	10.6141124	10.0124787	307 808	9 9875263	20
41	9.3739331	5192	10-6260669	9:3864376	5500	10:6135624	10-0125045		9.9874955	19
42	9.8744517	5186	10 6255483	9.3869869	5493	10.6130131	10.0125352	807	9 9874648	18
43	9.3749696	5179	10.6250304	9.3875356	5487	10.6124644	10.0125661	809	9-9874839	17
44	9:3754868	5172	10 6245132	9.3880837	5481	10.6119163	10.0125909	808	9-9874031	16
45	9.3760034	5166	10.6239966	9.3886312	5475 5469	10.6113688	10.0126278	809 809	9 9878722	15
46	9.3765194	5160	10-6234806	9:3891781		10.6108219	10.0126587		9.9873418	14
47	9.8770347	5153	10.6229653	9.3897244	5463	10.6102756	10.0126897	810	9-9873103	18
48	9.3775493	5146	10.6224507	9.3902700	5456	10.6097300	10 0127207	810	9-9872793	12
49	9-3780633	5140	10.6219367	9.3908151	5451 5444	10.6091849	10.0127518	311 311	9-9872482	ii
50	9.3785767	5134 5127	10.6214233	9.3913595	5439	10.6086405	10-0127829	811	9-9872171	10
51	9-3790894		10.6209106	9:3919034		10.6080966	10-0128140		9.9871860	ا و ا
52	9.8796015	5121	10.6203985	9.3024466	5432 5497	10.6075534	10.0128451	811 813	9-9871549	8
58	9.3801129	5114 5108	10.6198871	9.3929893	5427 5420	10:6070107	10.0129764	312	9-9871236	7
54	9 3806237	5108	10.6193768	9.8935313	5414	10.6064687	10.0129076	313	9-9870924	8
55	9.8811889	5095	10.6188661	9.8940727	5409	10.6059273	10 0129389	313	9-9870611	5
56	9-3816434		10.6188566	9:3946136	5402	10.6053864	10.0129702	814	9-9870298	4
57	9.8821523	5089 5082	10.6178477	9.8951538	5397	10.6048462	10.0130016	314	9.9869984	8
58	9-3826605	5077	10.6173395	9.3956935	5391	10.6043065	10-0180330	814	9 9869670	2
59	9-3831682	5070	10-6168818	9.3962326	5385	10.6087674	10.0130644	815	9-9869356	1
60	9-3836752	30,0	10.6163248	9.8967711		10·6032289	10.0130959		9-9869041	0
	Contro	DI#	Becent	Cotena	DIFF	Tena	Coree	D	Sine	١, ١
	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	ע	Sine	
										I

14 Deg.

	14 Deg.									
,	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	,
						•			9-9869041	6C
0	9·3836752 9·3841815	5063	10.6163248 10.6158185	9·8967711 9·3973089	5378	10.6032289 10.6026911	10.0130959 10.0131274	8 15	9 9868726	59 B
1 2	9:3846873	5058	10 6153127	9.3978463	5374	10.6021537	10 0131274	816	9.9868410	58
8	9.8851924	5051	10.6148076	9.3983830	5367	10.6016170	10.0131906	816	9.9868094	57
1 4	9.3856969	6045	10.6143031	9.3989191	5861	10.6010809	10.0182222	816	9.9867778	56
5	9.3862008	5089	10.6187992	9.8994547	6356	10.6005453	10.0132539	817	9-9867461	55
		5032	10.6132960	9.8999898	5349	10:6000104	10.0132856	817	9-9867144	54
6	9:3867040	5027	10.6127983	9.4005240	5344	10 5994760	10.0132800	817	9.9866827	53
8	9·3872067 9·3877087	5020	10.6122918	9.4010578	5338	10.5989422	10-0133491	818	9-9866509	52
5	9 3882101	5014	10.6117899	9.4015910	5332	10 5984090	10.0133809	818	9-9866191	51
10	9.8887109	5008	10.6112891	9.4021237	5327	10.5978763	10 0184128	819	9.9865872	50
	(5002	10.6107889	9.4026558	5321	10.5978442		819	9-9865558	49
11	9·3892111 9·3897106	4995	10 6102894	9.4031873	5315	10 5978442	10.0184447 10.0134767	320	9.9865238	48
12 13	9 3702096	4990	10 6097904	9.4037182	5309	10 5902818	10.0135087	320	9.9864918	47
14	9.3907079	4983	10.6092921	9.4042486	5304	10 5957514	10-0135407	820	9.9864598	46
15	9.3912057	4978	10.6087943	9.4047784	5298	10.5952216	10.0185727	820	9.9864278	45
	1	4971			5292			321		
16	9:3917028	4965	10:6082972	9:4053076	5287	10·5946924 10·5941637	10:0136048	322	9*9863952 9*9863630	44
17	9:3921993	4959	10.6078007 10.6073048	9·4058363 9·4063644	5281	10.593635 6	10.0136370 10.0136692	822	9 9863308	42
18 19	9·3926952 9 3931905	4958	10.6068095	9.4068919	5275	10 5931081	10.0137014	822	9 9862986	41
20	9 3931303	4947	10.6063148	9.4074189	5270	10 5925811	10.0137837	323	9-9862663	40
1 1		4942			5264			323		89
21	9.3941794	4935	10.6058206	9:4079453	5259	10:5920547	10.0187660	823	9-9862340	88
22	9.3946729	4929	10.6053271	9:4084712	5253	10.5915288	10 0137983	324	9-9862017 9-9861698	37
23	9:3951658	4923	10.6048342 10.6043419	9·4089965 9·4095212	5247	10.5910035 10.5904788	10.0138307 10.0138631	824	9-9861369	36
24 25	9·3956581 9·3961499	4918	10.6038501	9.4100454	5242	10 5899546	10.0138955	824	9-9861045	35
	ł	4911			5236			325		1 I
26	9.3966410	4905	10 6033590	9.4105690	5231	10.5894810	10.0139280	326	9-9860720	84
27	9 3971315	4900	10.6028685	9.4110921	5225	10.5889079	10.0139606	325	9-9860394	88
28	9 3976215	4894	10:6023785	9:4116146	5220	10·5883854 10·5878634	10·0139931 10·0140258	827	9-9860069 9-9859742	32 31
29	9:3981109	4887	10.6018891 10.6014004	9:4121366 9:4126581	5215	10.5873419	10.0140288	826	9.9859416	30
1 1		4882			5208			327		1 1
81	9:3990878	4876	10.6009122	9.4131789	5204	10.5868211	10.0140911	827	9.9859089	29
82	9.3995754	4871	10.6004246	9.4136993	5198	10.5863007	10.0141238	328	9-9858762	28 27
83	9.4000625	4864	10.5999375	9:4142191	5192	10 5857809	10:0141566	328	9-9858434 9-9858106	26
84	9.4005489	4859	10·5994511 10·5989652	9·4147383 9·4152570	5187	10.5852617 10.5847430	10.0141894 10.0142223	329	9.9857777	25
85	9.4010348	4853			5182			328		1 1
86	9.4015201	4847	10.5984799	9.4157752	5176	10.5842248	10-0142551	830	9.9857449	24
87	9.4020048	4841	10.5979952	9.4162928	5171	10 5837072	10.0142881	329	9-9857119	23
88	9.4024889	4835	10.5975111	9.4168099	5166	10 5831901 10 5826735	10 0143210	830	9 9856790 9 9856460	22 21
89	9-4029724	4830	10·5970276 10·5965446	9.4173265	5160	10.5821575	10.0143540 10.0143871	331	9 9856129	20
40	9.4034554	4824		9.4178425	5155			831		1 1
41	9.4039378	4818	10.5960622	9.4188580	5149	10.5816420	10.0144202	831	9 9855798	19
42	9.4044198	4813	10.5955804	9.4188729	5145	10.5811271	10.0144538	332	9-9855467	18
48	9-4049009	4807	10 5950991	9.4193874	5139	10 5806126	10.0144865	832	9.9855135	17
44	9 4053816	4801	10 5-46184	9.4199013	5133	10.5800987 10.5795854	10.0145197 10.0145529	332	9·9854803 9·9854471	16 15
45	9-4058617	4796	10.5941383	9.4204146	5129			888		
46	9.4063418	4790	10.5936587	9.4209275	5123	10.5790725	10.0145862	833	9.9854138	14
47	9.4068203	4784	10.5931797	9.4214398	5117	10.6785602	10.0146195	334	9.9853805	13
48	9.4072987	4779	10.5927013	9:4219515	5113	10.5780485 10.5775372	10.0146529 10.0146862	833	9·9858138	12 11
49	9:4077706	4773	10.5922234	9.4224628	5107	10.5775372	10.0146862	335	9 9852803	10
50	9.4082539	4767	10.5917461	9.4229735	5103			335		
51	9.4087306	4762	10.5912694	9.4234838	5097	10.5765162	10.0147532	335	9 9852468	9
52	9 4092068	4756	10.5907932	9.4239935	5091	10.5760065	10.0147867	335	9.9852138	8
58	9.4096824	4751	10:5903176	9:4245026	5087	10.5754974	10.0148202	836	9.9851798	6
54	9:4101575	4745	10.5898425	9.4250113	5081	10.5749887	10.0148538	837	9 9851462 9 9851125	6
55	9.4106320	4739	10.5893680	9.4255194	5077	10.5744806	10.0148875	836		1
56	9.4111059	4734	10.5888941	9.4260271	5071	10.5789729	10.0149211	837	9 9850789	4
67	9.4115798	4729	10.5884207	9.4265342	5066	10.5734658	10:0149548	838	9.9850452	8
58	9.4120522	4723	10.5879478	9.4270408	5061	10·5729592 10·5724531	10.0149886 10.0150224	838	9-9850114 9-9849776	2
59 60	9.4125245	4717	10.5874755	9·4275469 9·4280525	5056	10.5719475	10.0150224	838	9 9849438	å
0	9.4129962		10.5870038	# #20VUZD		TA DITOSID	20 010000			١
	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	
	1			_		-				
	•									

0	•	Sine	Diff.	Coseo.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	ı
1 9-4134674 4179 10-58685192 9-4290821 610 15-708799 10-0151240 840 9-9444820 85 9-9486790 650 10-5708399 10-01515180 85 9-9486870 664 10-5708399 10-01515180 85 9-9486870 665 10-586851232 9-4300897 650 10-56894278 10-0152280 840 10-58817482 9-4310753 650 10-56894278 10-0152280 840 10-58817482 9-4310753 650 10-56894278 10-0152280 840 10-58817482 9-4310753 650 10-56894278 10-0152280 840 10-58817482 9-4310753 650 10-56894278 10-0152280 840 10-58871482 9-4310753 650 10-56894278 10-0152280 840 10-58871482 9-4310753 650 10-56894278 10-0152280 840 10-58871482 9-4310753 650 10-56894278 10-0152280 840 10-58871482 9-4320789 650 10-5684682 10-58871482 9-4320789 650 10-5684682 10-58871482 9-4320789 650 10-5684682 10-58871482 9-4320789 650 10-5684684 10-5883648 9-4320789 650 10-5684684 10-5883648 9-4320789 650 10-5684684 10-5883648 9-4320789 650 10-5684684 10-5883648 9-4320789 650 10-5684684 10-5883648 9-4320789 650 10-5684684 10-5883648 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 650 10-5684684 9-4320789 9-4320849 650 10-5784087 9-432084 650 10-5784087 9-4420883 650 10-5784087 9-4420883 650 10-5784087 9-4420883 650 10-5784087 9-4420883 650 10-5783687 9-4420889 650 10-5783687 9-4420889 9-4320789 650 10-5783687 9-4420889 650 10-5783687 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 650 10-5783689 9-4420889 9-4420889 650 10-5783689 9-4420889 9-4420889 650 10-5783689 9-4420889 9-4420889 650 10-5783689 9-44420889 9-4420889 650 10-5783689 9-4420889 9-4420889 9-	•	0-4190089		10-5970099	0-4980595		10-5710476	10-0150589		0-0940498	١,
1											li
1											li
6											lè
5 9-4163468 4684 10-56464829 9-4806772 5026 10-5669478 10-0152200 840 9-9847607 7 9-4162502 4680 10-5641848 9-4316753 5026 10-5687182 9-4316753 5026 10-5687182 9-4316753 5026 10-5687182 9-4316783 5026 10-5687182 9-4326769 5026 10-5687182 10-1682183 9-4326789 5026 10-5687182 10-1682183 9-4326789 5026 10-5687182 10-1682183 9-4326789 5026 10-5687184 5026 10-5682183 9-4326789 5026 10-5687184 5026 10-5682183 9-4326789 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-5682183 542 9-9846787 5026 10-568228 542 9-9428287 5026 10-568228 542 9-9428287 5026 10-568228 542 9-9428287 5026 10-568228 542 9-9428287 5026 10-568228 542 9-9428287 5026 10-568228 542 9-9428287 5026 10-568228 542 9-9428288 542 9-9428288 542 9-9428288 542 9-9428289 5026 10-56828 542 9-9428289 522 9-4228289 552 9-4288289 552 9-4288289 552 9-4288289 552 9-4288289 552 9-428828 552 9-4288289 502 9-428828 552 9-4288289 502 9-428828 552 9-4288289 502 9-428828 552 9-4288289 502 9-428828 552 9-4288289 502 9-428828 552 9-4288289 502 9-428828 552 9-4288289 502 9-428828 552 9-4288289 502 9-428828 552											lè
	-										li
7 9 4162832 676 10-6837468 9 4316773 80.01 10-5684227 10-0162941 82 9-9846717 10-0163826 84 9-944717174 6868 10-6827282 9 4326789 60.01 10-5674201 10-0163828 842 9-9846717 10-0163828 842 9-9846717 10-0163828 842 9-9846717 10-0163828 842 9-9846717 10-0163828 842 9-9846717 10-0163828 842 9-9846718 10-0163828 842 9-9846718 10-0163828 842 9-9846718 10-0163828 842 9-9846718 10-0163828 842 9-9846718 10-0163828 842 9-9846718 10-0163828 842 9-9846918 10-0163828 842 9-9846918 10-0163828 842 9-9846918 10-0163828 843 9-984691 10-0163828 843 9-984691 10-0163828 843 9-984691 10-0163828 843 9-984691 10-0163828 843 9-984691 10-0163828 844 9-984691 10-0163828 844 9-984691 10-0163828 844 9-984691 10-0163828 844 9-984691 10-0163828 844 9-984691 10-0163828 844 9-984691 10-0163828 844 9-984691 10-0163828 844 9-984691 10-0163828 844 9-9848318 10-0163828 844 9-984691 10-0163828 8	-	l									1
8										0.0847050	١
9 9 4472174 4668 10 5823186 9 4438060 10 9 447684 4668 10 5823186 9 4438060 11 9 44181495 4653 10 5818565 9 4335805 12 9 44186148 4647 10 5809265 9 4345781 13 9 4419648 4647 10 5809265 9 4345781 14 9 4419648 4647 10 5809265 9 4345781 15 9 420073 4631 10 5804564 9 4345776 16 9 4204704 4637 10 5790927 9 4355767 17 9 420330 4626 10 5770670 9 4356767 18 9 4213566 461 10 5786050 9 4370670 18 9 4213566 461 10 5786050 9 4370670 18 9 4213566 461 10 5786050 9 43570670 19 9 4227780 10 9 4223380 4606 10 5776280 9 4380687 10 9 4223380 4606 10 5776260 9 4380687 10 9 4223380 4606 10 5767620 9 4380687 10 9 4223380 4606 10 5767620 9 4380687 10 9 4223380 4604 10 57768358 9 4408205 10 9 4223380 4604 10 57768358 9 4408205 10 9 422389 4604 10 57768358 9 4408205 10 9 422389 4604 10 57768358 9 4408205 10 9 422389 4604 10 57768358 9 4408205 10 9 422389 4604 10 5767620 9 4380687 10 9 4226672 10 9 4256729 4604 10 5758358 9 4408205 10 9 4226417 4604 10 5758358 9 4408205 10 9 4226417 4604 10 57785457 9 4400303 10 9 4226898 4653 10 5744701 9 4445948 10 9 4256929 4 4688 10 5774310 9 4445948 10 9 4226898 10 9 4226898 4653 10 5744701 9 4445948 10 9 4228888 4653 10 5736132 9 4445968 10 9 4228284 468 10 5772191 9 4443988 10 9 4228284 468 10 5772191 9 4443988 10 9 4238241 461 10 5608225 9 4445969 10 9 4238241 461 10 5608250 9 4446827 10 560824 10 10 10 10 10 10 10 10 10 10 10 10 10			4674							0-0848717	li
10											1
11 94181485 4658 10-5818565 9-335866 9-335866 9-346791 10-5659200 10-0154858 343 9-9845004 9-94195486 9-4195486 4647 10-5809265 9-3467976 4981 10-5664299 10-0154996 345 9-9845004 9-94195486 4637 10-5809265 9-3456797 4981 10-5644243 10-0155906 345 9-9845064 9-94195486 4637 10-579929 9-4365767 4981 10-5644243 10-0156908 345 9-9848918 345 9-9845064 4637 10-579929 9-4365767 4981 10-5644243 10-0156908 345 9-9848918 345 9-9848918 345 9-9421856 4610 10-5780809 9-4356761 4610 10-5780809 9-4356761 4610 10-5780809 9-4356761 4610 10-5780809 9-4380687 4981 10-5644243 10-0156719 346 9-9843281 4610 10-5778220 9-4380687 4965 10-5614492 10-0156719 347 9-9849282 342 349											16
12		1	4658			9001	10-5664105		843		L
10 10 10 10 10 10 10 10											13
14			4647			4991			848		1
16			4641			4985			344		1
16						4981					
17 4-209330 4620 10-5790670 9-4365704 9961 10-5624369 10-0156719 346 9-9843281 9-4218566 4610 10-5781434 9-4375631 4965 10-5624369 10-0157065 346 9-9843281 9-422336 4604 10-5776824 9-4830687 4965 10-5614462 10-5776824 9-4830687 4965 10-5614462 10-5776824 9-4830687 4965 10-5614462 10-5767620 9-4830687 4965 10-5614462 10-5767620 9-4830687 4965 10-5614462 10-561462 4947 10-5604574 10-1058165 347 9-9841260 49426084 9-4246684 4578 10-5758858 9-4406205 4947 10-5609515 10-1058165 347 9-9841260 49426084			4631			4976			845		1
14 94213950 4620 10-5796050 9437070 4616 10-5781434 94375631 4604 40577632 94385588 4004 40577632 4004 40582339 40-1057066 846 99-843221 4004 4007 40			4626			4971			845		4
10 9-4218566 610 10-5781844 9-4375631 9-4223780 6004 10-5776824 9-4380587 4004 10-5776824 9-4380587 4005 9-4223380 4004 10-5776824 9-4380587 4005 9-4232380 4006 10-5767620 9-4380587 4007 10-5674829 9-4232380 4006 10-5767620 9-4380587 4007 40-567820 9-4380587 4007 40-567820 9-4380587 4007 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380587 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-567820 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-4380582 40-568200 9-438000 9-4									845		1
19 94218568 94385687 94385687 94385687 94323176 4604 10-5778220 94385687 94385687 94223178 4604 10-5778220 94386588 94232897 4594 10-5767620 94386486 9423897 4588 10-5758437 94400368 4941 10-5604574 10-01058165 347 99841283 94246147 4579 10-5768287 94400368 4937 10-5694706 10-01058165 347 99841284 94246147 4579 10-5768287 94400368 4937 10-5694706 10-01058165 349 99841200 34982888 9425899 4568 10-5758570 94415145 4917 10-5570938 10-0105846 349 99840503 49282831 4568 10-5738570 94423883 94282481 4568 10-5738570 94423883 94282481 4568 10-5738570 94423883 94282481 4568 10-5731012 94423883 94282481 4568 10-5731012 94423883 94282481 4568 10-5731012 94439885 94282481 4568 10-5731012 94439885 94282481 4568 10-5731012 94439885 94282481 4568 10-5731012 94439885 94282481 4568 10-5731012 94439885 94282481 4568 10-5731012 94439885 94282481 4568 10-5731012 94439885 94282481 4568 10-5731012 94439885 94282481 4568 10-5731012 94439885 94282482 4568 10-5731012 94439885 4568 10-5731012 94439885 49480482 4948 4948 4948 4948 4948 4948 4948 4948 4948 4948 4948 4948 4948 4949 49488 4949 494											4
10 0.422376 0.604 10.5776820 9.4385538 0.5768025 9.4393686 0.5768025 9.4395426 0.5768025 9.4395426 0.5768025 9.4395426 0.5768025 9.4395426 0.5768025 9.4395426 0.5768025 9.4395426 0.5768025 9.4395426 0.5768025 0.426147 0.569825 0.5768025 0.4406295 0.5768025 0.426147 0.569825 0.5768025 0.4406295 0.5688025 0.5769274 0.441022 0.5688025 0.57640133 0.4429062 0.428088 0.575012 0.428088 0.575012 0.428088 0.5751291 0.4439085 0.428088 0.5751291 0.4439085 0.428088 0.5751291 0.4498085 0.428088 0.5751291 0.4498085 0.428088 0.5751291 0.4498085 0.428081 0.5684251 0.5684261 0.5684261 0.5684261 0.5684261 0.5684261 0.5684261 0.5684261 0.5684261 0.5684261 0.668481 0.5684281 0.568481 0.568481 0.568481 0.568481 0.5684881 0.5684881 0.5685741 0.5684881 0.568324 0.5688714 0.5684881 0.5688714 0.5688714 0.5688714 0.568889 0.548878 0.5688714 0.568889 0.548878 0.5688714 0.568889 0.5688714 0.568889 0.548878 0.568889 0.5688714 0.568889 0.548878 0.568889 0.568				10.5781434					846		4
12	80	9.4223176		10.5776824	9.4380687		10.2015418	10.019411		9 9842589	1
\$\frac{1}{22} \qqq \qu	21	9.4227780	4000	10.5772220	9.4385538	4048	10.5614462	10 0157758	047	9.9842242	1 8
10 10 10 10 10 10 10 10	22	9.4232380		10.5767620	9.4390485		10.5609515	10.0158105		9 9841895	1 8
84 94-241638 80-89 10-5758437 9-4400368 935 10-5699687 10-158800 348 9-9841200 85 9-4246147 4584 10-5758437 9-4406295 9-4265299 4678 10-5749274 9-4416145 4922 10-5589778 10-0159468 349 9-9840503 349	23	9.4236974			9.4395426		10 5604574	10.0158452		9.9841548	1
10 10 10 10 10 10 10 10	24	9.4241563			9.4400368		10.5599687	10 0158800		9.9841200	lž
10 10 10 10 10 10 10 10	25	9.4246147			9.4405295		10 5594706	10 0159148		9.9840852	1
10	MA	0-4950798		10.5740974	0.4410999		10:5589778	10.0159497		9-9840508	۱,
88 9-4256867 9-5089 9-4256808 9-4256808 9-4256808 4558 10-5731012 9-442988 4568 10-5731012 9-442988 4568 10-5731012 9-442988 4568 10-5731012 9-443988 4908 10-5570117 10-0160895 850 9-839105 850					9-4415145						1
10 0.4278541 0.5736570 0.4439873 0.4278541 0.5736100 0.4278541 0.5724659 0.4248883 0.5560315 0.0160845 0.583052 0.4278089											1 2
9-426898 4568 10-5731012 9-443988 4908 10-5570117 10-0160895 850 9-9839105 4908 10-5721911 9-4439485 4908 10-5560316 10-0161546 851 9-8838754 889 10-5560316 10-0161548 852 9-838362 884 10-5560316 10-0161548 852 9-838362 868 9-4297101 4532 10-5703772 9-4449488 889 10-5565614 10-0161948 852 9-838362 894 10-5565614 10-0161948 852 9-838362 894 10-5566316 10-0161948 852 9-838362 894 894 10-5565614 10-0162299 853 9-838362 894 894 10-5565614 10-0162299 853 9-838362 894 894 10-5565614 10-0162299 853 9-838362 894 894 10-5566362 10-0162299 853 9-838362 894 894 10-5646648 896 10-5566316 10-0162299 853 9-838362 894 894 10-5646648 896 10-5566316 10-016326 852 9-8837348 894 894 10-5646648 896 10-5566314 10-016229 853 9-838362 898											1
9 4273699 4548 10 5729191 9 4434788 4899 10 55665214 10 0161245 351 9 9838755 94278089 45487 10 5757399 9 4449488 4889 10 5556521 10 0161245 352 9 9838052 4949291701 4532 10 5708299 9 44545352 4889 10 5556521 10 0162829 353 9 9837701 4532 10 5708299 9 4454948 4889 10 5556521 10 0162829 353 9 9837701 4532 10 5708299 9 4454948 4889 10 5556521 10 0162829 353 9 9837701 4527 10 5699250 9 4469478 4889 10 55545688 10 0162852 352 9 9837701 3632 10 5708299 9 4469478 48876 10 5545768 10 0162852 352 9 9837701 3632 10 0162829 353 9 9830979 4512 10 5699250 9 4469478 4875 10 55545648 10 0162852 352 9 9837848 389 9 4309779 4512 10 5699251 9 4469378 4507 10 56545748 9 4478704 488561 10 55526157 10 0166448 354 9 9835632 49 4887 10 5668714 9 4478704 488561 10 5561489 10 0164778 355 9 9835632 49 4887 10 5668714 9 4478704 488561 10 5561489 10 0164778 355 9 9835632 489 438974 4487 10 5668777 9 4450240 4882 10 5669740 10 0166483 355 9 98354872 49 4482 10 5668777 9 4502940 4887 10 5668777 9 4502940 4887 10 5668777 9 4507774 4892 10 5668777 9 4507744 487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 4507774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 4487 10 566899 9 4517627 9 450774 10 5648851 10 0166088 359 9 9833092 9 4507878 489 10 5648878 10 566889 9 4507878 10 5648898 10	80						10.5570117	10.0160895			1
9-4273089 4458 10-5721911 9-443948 4899 10-5560315 10-0161598 852 9-9838052 853 9-42287169 4582 10-5712831 9-4449468 4894 10-5565521 10-0161948 855 9-98387701 4582 10-5708299 9-4454352 4894 10-5565632 10-016299 858 9-9837701 4582 10-5708299 9-4454352 4894 10-5565632 10-0162652 852 9-9837701 858 9-4305207 4517 10-56094783 9-4459078 4871 10-5583032 10-0162633 75 9-9836990 858 9-94305207 4517 10-56094783 9-4459484 4567 10-56685714 9-4478704 4567 10-56685714 9-4478704 4567 10-56685714 9-4478704 4567 10-56685714 9-4478704 4567 10-56685714 9-4483661 9-4838265 4497 10-5672223 9-4493980 4897 10-56685714 9-4483661 9-4838746 4492 10-5672223 9-4493980 4897 10-56685714 9-4483661 9-4838746 4477 10-56687736 9-4493806 4482 10-5608736 9-4493806 4487 10-5668778 9-4502940 4893 10-560838 10-516883 856 9-9834617 9-4385616 4467 10-5664306 9-4502940 4893 10-568328 10-568582 856 9-9834617 9-4385616 4467 10-5664306 9-4502940 4893 10-568328 10-568383 10-516883 10-568583 10-568383 10-568		l	4558			4903			850		1
38 9.4229631 4642 10.5717369 9.4444679 48894 10.5555632 10.018298 85 9.9838052 34 9.4297169 4588 10.5712831 9.4444678 4889 10.5555632 10.018299 85 9.9838052 36 9.4297201 4582 10.5703772 9.44549232 4880 10.5555632 10.018299 858 9.9838062 36 9.4290728 4522 10.5609250 9.44464107 4876 10.55658383 10.018306 858 9.9838096 37 9.4300779 4507 10.5609250 9.4443107 4876 10.55655838 10.018306 858 9.9836996 39 9.4306779 4507 10.5690221 9.44381878 4871 10.5562127 10.016404 864 9.9836996 410 9.431286 4502 10.5672223 9.448361 4857 10.5616439 10.016418 855 9.9834672 410 9.438777 9.438777 9.44932900 4862 10.550740			4548			4899			351		1 5
10 10 10 10 10 10 10 10						4894			852		13
\$4.297107 \$4.592 10.5708299 \$4.445452 \$4.884 10.5545648 10.0108252 \$8.58 \$9.8837101 \$4.5921701 \$4.5927 \$4.59280 \$4.484107 \$4.59280 \$4.484107 \$4.59280 \$4.484107 \$4.59280 \$4.484107 \$4.59280 \$			4538			4889			851		2
10 10 10 10 10 10 10 10									858		2
17 9-4300750 4512 10-5690250 9-4464107 4875 10-5583689 10-0168357 3653 9-8836290 9-8809779 4512 10-5690221 9-4478704 4861 10-5526157 10-0164064 854 9-9835630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4883630 9-4836640 9-4836640 9-4836640 9-4836640 9-4836640 9-4836640 9-4836640 9-4836640 9-4836680 9-4836680 4677 10-5604893 9-4856620 9-4836680 9-4836830 9-4836830 9-4836830 9-4836830 9-4836640 4677 0-5603680 9-4836630 9-4836690 4679 0-6697360 9-4836690 4679 0-6697360 9-4836690 4679 0-6697360 9-4836690 4679 0-6697360 9-4836690 4679 0-6697360 9-4836690 4679 0-6697360 4679 0-6697360 4679 0-6697360 4679 0-6697360 4679 0-6697360 4679 0-6697360 4679 0-6697360 4679 0-6697360 4679 0-6697360 4679 0-6697360 4679 0-6697360 9-4836690 4679 0-6697360 4679 0-6697360 4679 0-6697360 9-4836690 4679 0-6697360 9-4836690 4679 0-6697360 9-4836690 0-669360 9-4836690 0-669737 0-669737 0-669730 0-669737 0-669730 0-669737 0-669730 0-669737 0-669730 0-669737 0-669730 0-669737 0-669730 0-669737 0-669730 0-669737 0-669730 0-669737 0-669730 0-669737 0-669730 0	סג	8.4581101	4527			4880			852		2
9 4300776			4599			4975			259		2
94305207 6612		9.4300750									1 9
94814286		9.4305267			9·4 468978						1 5
10 94814288 4697 10 5681212 94483561 4897 10 5611689 10 5161689 10 5161689 10 5161689 10 5161689 10 5161689 10 516899 10 5168999 10 516899 10 5168999 1		9.4809779									2
11	Ю	9.4814286	4509	10.5685714	9-4478704		10·5521 296	10.0164418		9 9885582	2
10 0.6483284 0.668777 0.6484813 0.668777 0.648848 0.668878 0.64872 0.648838 0.648728 0.668878 0.648838 0.6487080 0.016648 0.668878 0.668877 0.	וו	9.4818788		10:5681212	9:4483561		10.5516439	10.0164773		9-9835227	1
13											lí
1-48 1-48											l i
10 10 10 10 10 10 10 10											lí
0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.5668777 0.568778 0.568778 0.568788 0.568788 0.5											li
	_		4477			4834					1
1467 10*564809 9*4512072 4825 10*4825738 10*107026 857 9*8530742 10*564809 9*451427 4815 10*5482512 10*5482573 10*107026 858 9*832735 10*0167023 858 9*832735 10*0167023 858 9*832735 10*0167023			4471			4828					1
10 0 0 0 0 0 0 0 0 0										ひょうしゅうりょ	1
94859080 4452 10-56840920 94527061 4811 10-548322 10-167821 368 9-9832019 4815 10-548322 10-1688408 4452 10-5686468 94581872 4806 10-5488322 10-168838 368 9-9832019 4815 10-5488322 10-168838 369 9-9831802 4817 10-5488322 10-168868 360 9-9831802 4817 10-5488322 10-168868 360 9-9830842 4817 10-5488521 10-1689417 360 9-830042 4817 10-54885724 10-1694177 360 9-830683 9-888778 4828 10-560868 9-885687 4828 10-560868 9-885687 4828 10-560868 9-885687 4828 10-560868 9-885687 4828 10-560868 9-885687 4828 10-560840 4828 10-560640 9-850868 10-5488385 10-1070499 361 9-829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829602 368 9-8829778 368 368 9-8829778 368 368 368 9-8829778 368			4462							0.0000077	3
94863582			4457			4815					l
2 0 -4887980 4448 10 -5639020 9 -4598678 4800 10 -54683292 10 -0168898 360 9-831802 363 9-4872422 4437 10 -5627578 9 -4541479 70 -10 -5458521 10 -0169058 360 9-830582 360	-	l	4452			4811			858		١,
10-8639282 9-48784292 4445 10-8639282 9-487482 4457 10-6687578 9-487482 4457 10-668768 9-487482 4457 10-668768 9-487482 4457 10-668768 9-4881292 4457 10-668768 9-4881292 4457 10-668768 9-4856820 4797 10-5468271 10-0169417 360 9-9830683 9-4886719 4477 10-6486821 10-0169477 361 9-9830683 9-4886719 4478 10-5604828 9-4856840 10-0170499 361 9-9829682 10-0170499 361 9-9829682 10-0170499 361 9-9829682 10-0170499 361 9-9829682 10-0170499 361 9-9829682 10-0170499 361 9-9829682 10-0170499 361 9-9829682 10-0170499 361 9-9829682 10-0170499 361 9-9829682 362 9-9829778 362 9-9829788			444R			4806			850		l
81 9*4872422 4437 10*0621618 9*451479 10*040821 10*0109088 559 9*830682 46 9*4876859 4438 10*6618708 9*4551069 4703 10*5483921 10*0169177 360 9*9830683 46 9*4881292 4427 10*5614281 9*4556857 4784 10*5444143 10*016977 361 9*9830623 47 7 9*4890142 4423 10*5604898 9*456041 4779 10*5434390 10*0170499 361 9*9829601 8 9*4894560 4413 10*5601027 9*4570194 4779 10*5429806 10*0170380 361 9*98291601 9 9*4898978 4413 10*5601027 9*4570194 4779 10*5429806 10*0170380 362 9*98291601											ı
48 9486719 4428 10-5618708 9-4551609 4793 10-548981 10-0169777 360 9-9830623 487 10-5618708 9-4551609 4793 10-548981 10-0169777 361 9-9830223 487 10-5618708 9-4556857 478 10-5448413 10-0170188 861 9-9829602 4793 10-548981 10-548981 10-0170189 861 9-9829601 4779 10-5434590 10-0170800 861 9-9829601 9-94896978 479 10-5601027 9-4570194 477 10-5424590 10-0170800 862 9-9829768											1
****											Į
66 9-4886719 4428 10-5614281 9-4556857 4784 10-5444148 10-0170188 861 9-9829662 77 9-4880142 4418 10-560958 9-4560941 4779 10-5439859 10-0170499 861 9-9829610 80 9-4894560 4418 10-5601440 9-4565420 4779 10-5434580 10-0170860 862 9-9829140 9 9-4898978 4418 10-5601027 9-4570194 4778 10-5429806 10-0171222 862 9-9829778	- 1	9.4881292		10.0018208	9°4551069		TO.9449A21				1
77 9 4890142 448 10 500 508 9 480 641 4779 10 543 580 10 01 70 80 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6	9.4385719		10.5614281	9.4555857						1
9 9-4398978 4418 10-5601027 9-4570194 4774 10-5429806 10-0171222 862 9-9828778											[
M A.4982819 17.00 10.00010Z1 A.49\0184 1440 10.0458200 10.01\1725 000 A.8252\19	8									9.9829140	l
0 9-9828416										9.9828778	l
1	ᆝ	9-4403381	2200	10.5596619	U·4574964		10.5425086	10.0171584		9·982 8416	1
Cosine Diff. Secant Cotang. Diff. Tang. Cosec. D. Sine	. (0	T-4-	G	O=+	DJ-	Ma	Corre		O1	1

	16 Deg.									
[,]	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	,
1			-	•			-			
0	9.4408881	4408	10.5596619	9.4574964	4766	10.5425038	10-0171584	862	9-9828416	60
1	9.4407784	4398	10.5592216	9.4579730	4761	10.5420270	10.0171946	868	9-9828054	59
2	9-4412182	4894	10.5587818	9.4584491	4757	10.5415509	10.0172309	868	9-9827691	58
8	9·4416576 9·4420965	4389	10.5583424 10.5579085	9·4589248 9·4594001	4753	10·5410752 10·5405999	10·0172672 10·0173036	864	9·9827328 9·9826964	57 56
6	9.4425349	4884	10.5574651	9.4598749	4748	10.5401251	10 0178400	864	9 9826600	55
1 - 1		4879			4748			864		
6	9:4429728	4875	10.5570272	9.4603492	4740	10.5896508	10-0178764	865	9-9826286	54
7 8	9·4434108 9·4438472	4369	10.5565897 10.5561528	9·4608282 9·4612967	4735	10.5391768 10.5357038	10 0174129 10 0174494	365	9 9825871 9 9825506	58 52
	9.4442837	4865	10 5557163	9.4617697	4730	10.5382303	10 0174860	866	9.9825140	51
10	9.4447197	4860	10.5552803	9.4622428	4726	10.5877577	10.0175226	866	9-9824774	50
1 1		4856		9.4627145	4722	10.5372855		366	9.9824408	49
11 12	9·4451553 9·4455904	4851	10.5548447 10.5544096	9.4631863	4718	10.5368187	10·0175592 10·0175959	867	9 9824041	48
18	9.4460250	4346	10.5539750	9.4636576	4718	10-5363424	10-0176326	867	9-9823674	47
14	9.4464591	4841	10.5585409	9.4641285	4709	10.5858715	10.0176694	868	9.9823306	46
15	9.4468927	4336	10.5531078	9-4645990	4705 4700	10.5354010	10-0177062	868 869	9.9522938	45
10	9.4473259	4332	10 5526741	9.4650690		10.5349310	10.0177431		9.9822569	44
16 17	9.4477586	4327	10.5522414	9.4655886	4696	10.5344614	10-0177799	868	9.9822201	43
18	9.4481909	4323	10 5518091	9.4660078	4692	10.5339922	10.0178169	870	9 9821831	42
19	9.4486227	4818	10.5518778	9.4664765	4687	10.5335235	10.0178538	869	9.9821462	41
20	9.4490540	4818	10.5509460	9.4669448	4683 4679	10.5830552	10.0178908	870 871	9.9821092	40
21	9-4494849	4309	10.5505151	9.4674127		10.5325878	10.0179279		9.9820721	80
22	9.4499153	4304	10 5500847	9.4678802	4675	10.5321198	10 0179649	870	9.9820351	88
23	9.4503452	4299	10.5496548	9.4683478	4671	10.5316527	10 0180021	872	9.9819979	87
24	9.4507747	4295	10.5492258	9.4688139	4666 4662	10.5311861	10.0180392	871 872	9.9819608	86
25	9.4512037	4290 4285	10.5487968	9.4692801	4658	10.5307199	10.0180764	878	9.9819286	85
26	9.4516822		10.5483678	9:4697459	-	10.5302541	10.0181187		9.9818868	84
27	9.4520603	4281	10.5479897	9.4702112	4658 4650	10.5297888	10.0181210	878	9.9818490	38
28	9.4524879	4276	10.5475121	9.4706762	4645	10.5293238	10.0181883	878 878	9.9818117	82
29	9.4529151	4272	10.5470849	9.4711407	4641	10.5288593	10.0182256	874	9.9817744	81
80	9 4533418	4267 4263	10.5466582	9.4716048	4637	10.5283952	10.0182680	875	9.9817370	80
81	9.4537681		10.5462319	9.4720685	4633	10.5279315	10.0183005	875	9.0816995	29
82	9.4541939	4258	10.5458061	9.4725818	4629	10 5274682	10.0183380	875	9.9816620	28
83	9.4546192	4253	10.5453808	9.4729947	4625	10.5270058	10.0183755	875	9-9816245	27
84	9.4550441	4249 4245	10.5449559	9 4734572	4620	10.5265428	10.0184130	376	9.9815870	26
85	9.4554686	4240	10.5445314	9.4739192	4616	10.5260808	10.0184506	877	9-9815494	25
36	9.4558926	4285	10.5441074	9.4743808	4613	10.5256192	10.0184883	877	9-9815117	24
87	9.4563161	4230 4231	10.5436839	9.4748421	4608	10 5251579	10.0185260	877	9.9814740	28
38	9.4567392	4226	10.5432608	9.4753029	4604	10.5246971	10 0185637	377	9.9814363	22
89	9.4571618	4222	10.5428382	9.4757633	4600	10.5242367	10.0186014	878	9-9813986	21
40	9.4575840	4218	10.5424160	9.4762288	4596	10.5287767	10.0186392	879	9.9813608	20
41	9.4580058	4213	10 5419942	9.4766829	4592	10.5288171	10.0186771	379	9.9813229	19
42	9.4584271	4213	10.5415729	9.4771421	4588	10.5228579	10.0187150	879	9.9812850	18
43	9.4588480	4204	10.5411520	9.4776009	4583	10.5228991	10.0187529	880	9.9812471	17
44	9.4592684	4200	10.5407816	9.4780592	4580	10.5219408 10.5214828	10.0187909 10.0188289	880	9·9812091 9·9811711	16
45	9.4596884	4195	10.5403116	9.4785172	4576			880		15
46	9.4601079	4191	10.5398921	9.4789748	4571	10.5210252	10.0188669	881	9.9811831	14
47	9.4605270	4186	10.5394730	9.4794319	4568	10.5205681	10.0189050	881	9.9810950	18
48	9:4609456	4182	10.5390544	9.4798887	4564	10·5201113 10 5196549	10.0189431 10.0189813	882	9-9810569 9-9810187	12 11
50	9·4613638 9·4617816	4178	10.5386362 10.5382184	9·4803451 9·4808011	4560	10 5190549	10.0190195	882	9.9809805	10
1		4178			4555			882		1
51	9.4621989	4169	10.5378011	9.4812566	4552	10:5187484	10·0190577 10·0190960	888	9-9809428 9-9809040	9
52 58	9·4626158 9·4630328	4165	10.5373842 10.5369677	9·4817118 9·4821666	4548	10·5182882 10·5178384	10.0190900	883	9 9808657	8
54	9.4684483	4160	10.5865517	9.4826210	4544	10.5178790	10 0191727	384	9 9808273	6
55	9.4638639	4156	10.5361361	9.4830750	4540	10.5169250	10 0192111	384	9-9807889	5
56	9:4642790	4151	10.5857210	9.4835286	4536	10.5164714	10.0192495	884	9 9807505	4
57	9'4646938	4148	10.5857210	9.4835280	4532	10.5160182	10.0192490	885	9.9807120	8
58	9.4651081	4148	10.5848919	9.4844846	4528	10.5155654	10.0198265	885	9-9806785	2
59	9.4855219	4138	10.5844781	9.4848870	4524 4520	10.5151130	10.0193651	886 886	9-9806849	1
80	9.4659858	4184	10.5840647	9.4858390	#02J	10.5146610	10.0194087	900	9-9505963	0
,	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Coses.	D.	Sine	
	33322									

17 Deg.

Sine 9:4659358 9:4697609 9:4671730 9:46775448 9:4675848 9:4688173 9:4688173 9:4698369 9:4708631 9:4712710 9:4712710 9:4712730 9:4712730 9:4733043 9:4733043 9:4733043 9:4735097 9:4741146	Diff. 4130 4126 4121 4118 4112 4109 4104 4100 4096 4098 4079 4075 4071 4066 4063 4058 4058 4058	Cosec. 10-5340647 10-5336517 10-5332391 10-5332391 10-53224152 10-532040 10-5316981 10-5307727 10-5303631 10-5295452 10-5291369 10-5291369 10-5291369 10-5291369 10-5275078 10-5275078	Tang. 9-485390 9-486219 9-486219 9-486219 9-4871433 9-487593 9-4884924 9-4893413 9-489389 9-4902858 9-4907332 9-4916209 9-4920731	Diff. 4517 4512 4509 4505 4500 4497 4494 4485 4482 4474 4470 4467 4462 4459	Cotang. 10-5146610 10-5142003 10-5137581 10-5133072 10-5124567 10-5119570 10-5119570 10-5119570 10-5119570 10-5106102 10-5097142 10-5092688 10-5083731 10-5079269	Becant 10-0194037 10-0194423 10-0194423 10-0195187 10-0196750 10-0197740 10-0197529 10-0197919 10-01987501 10-01987501 10-01989784 10-0199876	386 387 888 888 888 390 390 391 891 891 891 892 892	Cosine 9-9806963 9-9806577 9-9806190 9-9804415 9-9804027 9-9803250 9-9802471 9-9802081 9-9801299 9-9801299 9-9800081 9-98000124	60 59 58 57 56 55 54 58 52 51 50 49 48 47 46 45
9-468348 9-4667609 9-4677848 9-4675848 9-467980 9-4688173 9-4688173 9-4896369 9-4700461 9-4704548 9-4704548 9-4712710 9-4716785 9-4728925 9-4728985 9-4733043 9-4733043 9-4745192	4126 4121 4118 4112 4109 4104 4100 4098 4092 4087 4083 4079 4075 4071 4066 4063 4058 4058	10 5336517 10 533291 10 5332391 10 5328270 10 5324162 10 5820040 10 5811827 10 5307727 10 5303631 10 5299539 10 5292539 10 5287290 10 5287290 10 5292144 10 5279144 10 5275078	9-4867907 9-4862119 9-4866928 9-4871433 9-4875933 9-4884924 9-4880413 9-4893898 9-4892858 9-4902858 9-4907332 9-4911802 9-4920731 9-4925190	4512 4509 4505 4500 4497 4494 4489 4488 4478 4478 4474 4470 4467 4462 4459	10 5142003 10 5137581 10 5133072 10 5128567 10 5128567 10 5119570 10 5119670 10 5119670 10 5108102 10 5092688 10 5088108 10 5088108 10 5088731 10 5079269	10-0194423 10-0194810 10-0195587 10-0196585 10-0196978 10-0196750 10-0197140 10-0197529 10-0197529 10-0198310 10-0198701 10-019901 10-01990484	887 888 888 888 889 890 890 891 891 891 892 892	9-9805577 9-9804503 9-9804803 9-9804021 9-9803250 9-9803250 9-9802471 9-9802081 9-9801090 9-9801090 9-9800008	59 58 57 56 55 54 58 52 51 50 49 48 47 46
9-468348 9-4667609 9-4677848 9-4675848 9-467980 9-4688173 9-4688173 9-4896369 9-4700461 9-4704548 9-4704548 9-4712710 9-4716785 9-4728925 9-4728985 9-4733043 9-4733043 9-4745192	4126 4121 4118 4112 4109 4104 4100 4098 4092 4087 4083 4079 4075 4071 4066 4063 4058 4058	10 5336517 10 533291 10 5332391 10 5328270 10 5324162 10 5820040 10 5811827 10 5307727 10 5303631 10 5299539 10 5292539 10 5287290 10 5287290 10 5292144 10 5279144 10 5275078	9-4867907 9-4862119 9-4866928 9-4871433 9-4875933 9-4884924 9-4880413 9-4893898 9-4892858 9-4902858 9-4907332 9-4911802 9-4920731 9-4925190	4512 4509 4505 4500 4497 4494 4489 4488 4478 4478 4474 4470 4467 4462 4459	10 5142003 10 5137581 10 5133072 10 5128567 10 5128567 10 5119570 10 5119670 10 5119670 10 5108102 10 5092688 10 5088108 10 5088108 10 5088731 10 5079269	10-0194423 10-0194810 10-0195587 10-0196585 10-0196978 10-0196750 10-0197140 10-0197529 10-0197529 10-0198310 10-0198701 10-019901 10-01990484	887 888 888 888 889 890 890 891 891 891 892 892	9-9805577 9-9804503 9-9804803 9-9804021 9-9803250 9-9803250 9-9802471 9-9802081 9-9801090 9-9801090 9-9800008	59 58 57 56 55 54 58 52 51 50 49 48 47 46
9-4687609 9-4671730 9-4675848 9-4679960 9-4688173 9-4696278 9-4696369 9-4704548 9-4704548 9-4712710 9-4716785 9-4728922 9-4728949 9-4738948 9-4737097 9-4741146 9-4745192	4121 4118 4112 4109 4104 4100 4096 4092 4087 4083 4079 4075 4071 4063 4068 4058 4058	10-53:2391 10-53:24:152 10-53:24:152 10-53:24:152 10-53:1693 10-53:1693 10-53:036:31 10-5295:39 10-5295:39 10-5295:29 10-5295:29 10-52:29	9-4869119 9-4866928 9-4871433 9-4875933 9-4884924 9-4899413 9-4898380 9-4902858 9-4907332 9-4911809 9-4920731 9-4925190	4509 4505 4500 4497 4494 4489 4485 4478 4474 4470 4467 4462 4459	10 5137581 10 5133072 10 5124567 10 5124067 10 5119570 10 5110587 10 5106102 10 5097142 10 509268 10 5088198 10 5088198 10 5098731 10 5079269	10·0194810 10·019587 10·019587 10·0196780 10·0196760 10·0197740 10·0197729 10·0197919 10·0198701 10·0199092 10·0199484	887 888 888 889 890 889 890 391 891 891 892 892	9 9805190 9-9804803 9-9804027 9-9803639 9-9803650 9-9802860 9-9802471 9-9801090 9-9801090 9-9800008	58 57 56 55 54 58 52 51 50 49 48 47 46
9-4671730 9-4675848 9-4679960 9-4688173 9-4688173 9-4698369 9-4700461 9-4716785 9-4720856 9-4720856 9-4733043 9-474146 9-4745192	4118 4112 4109 4104 4100 4096 4092 4087 4083 4075 4071 4066 4063 4058 4058	10 5328270 10 5324162 10 532040 10 5315931 10 5311827 10 5307727 10 5303631 10 5299539 10 52995452 10 5291369 10 528215 10 5279144 10 5275078 10 5275078	9-4866928 9-4871433 9-4875933 9-4875933 9-4884924 9-4893898 9-4893898 9-4893898 9-4893898 9-4907332 9-4911802 9-4912039 9-4920731	4505 4500 4497 4494 4489 4485 4482 4478 4474 4470 4467 4462 4459	10-5133072 10-5128567 10-5124067 10-5115076 10-5110587 10-5101620 10-5097142 10-5092688 10-5083731 10-5083731	10·0195;47 10·0195585 10·0196978 10·0196750 10·0197140 10·0197529 10·0197919 10·0198310 10·0198310 10·0199092 10·0199484	888 889 890 889 890 391 891 891 892 892	9-9804803 9-9804027 9-9803039 9-9803250 9-9803250 9-9802471 9-9802081 9-9801299 9-9800008 9-9800008	57 56 55 54 58 52 51 50 49 48 47 46
9-4675448 9-4684069 9-4684079 9-4688178 9-4692278 9-4696369 9-4704548 9-4704548 9-4712710 9-4716785 9-4729826 9-4728985 9-4733043 9-4737097 9-4741146 9-4745192	4112 4109 4104 4100 4096 4092 4087 4083 4079 4075 4071 4066 4063 4058 4058	10-5324152 10-532040 10-5315931 10-5311827 10-5307727 10-5303631 10-529539 10-5295452 10-5291369 10-5287290 10-5287290 10-5287291 10-5279144 10-5279144 10-5279141	9-4871438 9-4875933 9-4880430 9-4880413 9-4893898 9-4898380 9-4902858 9-4907332 9-4911802 9-4916209 9-4920731	4500 4497 4494 4489 4485 4482 4478 4474 4470 4467 4462 4459	10·5128567 10·5124067 10·5119570 10·5119576 10·510607 10·5106102 10·5097142 10·5092688 10·5088198 10·5083731 10·5079269	10·0195885 10·0196978 10·0196361 10·0196750 10·0197140 10·0197529 10·0198310 10·0198310 10·0199092 10·0199484	888 889 890 899 890 391 891 891 892 892	9:9804415 9:9804027 9:9803639 9:9803250 9:9802860 9:9802471 9:9801690 9:9801690 9:980908 9:9800908	56 55 54 58 52 51 50 49 48 47 46
9-4679960 9-4684069 9-4688173 9-4696369 9-470461 9-4704631 9-4716785 9-4720856 9-4724922 9-4728986 9-4733043 9-474146 9-4745192	4109 4104 4100 4096 4092 4087 4083 4079 4075 4071 4066 4063 4058 4058	10-5820040 10-5815981 10-5811827 10-5807727 10-5303631 10-52995539 10-5295452 10-5291369 10-5287290 10-5287216 10-5279144 10-5275078 10-5271015	9-4875933 9-4880430 9-4884924 9-4893413 9-4893898 9-4893898 9-4907332 9-4911802 9-4916209 9-4920731 9-4925190	4497 4494 4489 4485 4482 4478 4474 4470 4467 4462 4459	10-5124067 10-5119570 10-5115076 10-5110587 10-5106102 10-5101620 10-5097142 10-509268 10-5088198 10-5083731 10-5079269	10·0195978 10·0196361 10·0196750 10·0197140 10·0197529 10·0197919 10·0198701 10·0199092 10·0199484	388 389 390 389 391 391 391 892 392	9-9804027 9-9803639 9-9803250 9-9802860 9-9802081 9-9801690 9-9801299 9-9800908 9-9800516	55 54 58 52 51 50 49 48 47 46
9-4688178 9-4692278 9-4696369 9-470461 9-4704548 9-4704548 9-4704578 9-4716785 9-4720856 9-4728985 9-4733043 9-4737097 9-4741146 9-4745192	4104 4100 4096 4092 4087 4083 4079 4075 4071 4066 4063 4058 4054	10-5811827 10-5307727 10-5303631 10-5299539 10-5295452 10-5291369 10-5287200 10-5283215 10-5279144 10-5275078 10-5271015	9-4880430 9-4884924 9-4889413 9-4898389 9-4898380 9-4902858 9-4907332 9-4911802 9-4916209 9-4920731 9-4925190	4494 4489 4485 4482 4478 4474 4470 4467 4462 4459	10·5115076 10·5110587 10·5106120 10·5101620 10·5097142 10·509268 10·5088198 10·5088731 10·5079269	10-0196750 10-0197140 10-0197529 10-0197919 10-0198310 10-0198701 10-0199092 10-0199484	389 390 389 390 391 891 891 892 892	9-9803250 9-9802860 9-9802471 9-9802081 9-9801690 9-9801299 9-9800908 9-9800516	58 52 51 50 49 48 47 46
9-4688178 9-4692278 9-4696369 9-470461 9-4704548 9-4704548 9-4704578 9-4716785 9-4720856 9-4728985 9-4733043 9-4737097 9-4741146 9-4745192	4100 4098 4092 4087 4083 4079 4075 4071 4066 4063 4058 4054	10-5811827 10-5307727 10-5303631 10-5299539 10-5295452 10-5291369 10-5287200 10-5283215 10-5279144 10-5275078 10-5271015	9·4884924 9·489413 9·4893898 9·4898380 9·4907332 9·4911802 9·4916269 9·4920731 9·4925190	4489 4485 4482 4478 4474 4470 4467 4462 4459	10·5115076 10·5110587 10·5106120 10·5101620 10·5097142 10·509268 10·5088198 10·5088731 10·5079269	10-0196750 10-0197140 10-0197529 10-0197919 10-0198310 10-0198701 10-0199092 10-0199484	390 889 890 391 891 891 892 892	9-9803250 9-9802860 9-9802471 9-9802081 9-9801690 9-9801299 9-9800908 9-9800516	58 52 51 50 49 48 47 46
9-4692278 9-4696369 9-4700461 9-4704648 9-4708631 9-4712710 9-4716785 9-4728986 9-4728986 9-4738043 9-4737097 9-4741146 9-4745192	4098 4092 4087 4083 4079 4075 4071 4066 4063 4058 4054	10·5307727 10·5303631 10·5299539 10·5295452 10·5291369 10·5287290 10·5283215 10·5279144 10·5275078 10·5271015	9·489413 9·4893898 9·4898380 9·4902858 9·4907332 9·491802 9·4916269 9·4920731 9·4925190	4485 4482 4478 4474 4470 4467 4462 4459	10-5110587 10-5106102 10-5101620 10-5097142 10-5092668 10-5088198 10-5083731 10-5079269	10-0197140 10-0197529 10-0197919 10-0198310 10-0198701 10-0199092 10-0199484	889 890 391 891 891 892 892	9-9802860 9-9802471 9-9802081 9-9801690 9-9801299 9-9800908 9-9800516	51 50 49 48 47 46
9-4696369 9-4700461 9-4705631 9-4716785 9-4720856 9-4728986 9-4728986 9-4733043 9-4737097 9-4741146 9-4745192	4092 4087 4083 4079 4075 4071 4066 4063 4058 4058	10·5303631 10·529539 10·5295452 10·5291369 10·5287290 10·5283215 10·5279144 10·5275078 10·5271015	9.4893898 9.4898380 9.4902858 9.4907332 9.4911802 9.4916269 9.4920731 9.4925190	4482 4478 4474 4470 4467 4462 4459	10·5106102 10·5101620 10·5097142 10·5092668 10·5083198 10·5083731 10·5079269	10·0197529 10·0197919 10·0198310 10·0198701 10·0199092 10·0199484	890 391 891 891 892 892	9·9802471 9·9802081 9·9801690 9·9801299 9·9800908 9·9800516	51 50 49 48 47 46
9·4704548 9·4708631 9·4712710 9·4716785 9·4720856 9·4724922 9·4728985 9·4737097 9·4741146 9·4745192	4087 4083 4079 4075 4071 4066 4063 4058 4058	10·5295452 10·5291369 10·5287290 10·5283215 10·5279144 10·5275078 10·5271015	9-4902858 9-4907332 9-4911802 9-4916269 9-4920731 9-4925190	4478 4474 4470 4467 4462 4459	10·5097142 10·5092668 10·5088198 10·5083731 10·5079269	10.0198310 10.0198701 10.0199092 10.0199484	391 391 391 392 392	9:9801690 9:9801299 9:9800908 9:9800516	49 48 47 46
9:4708631 9:4712710 9:4716785 9:47249256 9:4724922 9:4728985 9:4728985 9:4733043 9:4737097 9:4741146 9:4745192	4083 4079 4075 4071 4066 4063 4058 4054	10:5291369 10:5287290 10:5283215 10:5279144 10:5275078 10:5271015	9·4907332 9·4911802 9·4916209 9·4920731 9·4925190	4474 4470 4467 4462 4459	10 5092668 10·5088198 10·5083731 10·5079269	10 0198701 10 0199092 10 0199484	891 891 892 892	9.9801299 9.9800908 9.9800516	48 47 46
9:4708631 9:4712710 9:4716785 9:47249256 9:4724922 9:4728985 9:4728985 9:4733043 9:4737097 9:4741146 9:4745192	4079 4075 4071 4066 4063 4058 4054	10:5291369 10:5287290 10:5283215 10:5279144 10:5275078 10:5271015	9·4907332 9·4911802 9·4916209 9·4920731 9·4925190	4470 4467 4462 4459	10 5092668 10·5088198 10·5083731 10·5079269	10 0198701 10 0199092 10 0199484	891 892 892	9.9801299 9.9800908 9.9800516	47 46
9:4712710 9:4716785 9:4720856 9:4724922 9:4728985 9:4733043 9:4737097 9:4741146 9:4745192	4075 4071 4066 4063 4058 4054	10·5287290 10 5283215 10·5279144 10·5275078 10·5271015	9:4911802 9:4916269 9:4920731 9:4925190	4467 4462 4459	10·5088198 10·5083731 10·5079269	10.0199092 10.0199484	892 892	9-9800908 9-9800516	46
9·4720856 9·4724922 9·4728985 9·4733043 9·4737097 9·4741146 9·4745192	4071 4066 4063 4058 4054	10·5279144 10·5275078 10·5271015	9·4920731 9·4925190	4462 4459	10.5079269		892	9 9800516	
9·4724922 9·4728985 9·4733043 9·4737097 9·4741146 9·4745192	4066 4063 4058 4054	10·5275078 10·5271015	9.4925190	4459		10.0199876		9.9800124	45
9·4728985 9·4733043 9·4737097 9·4741146 9·4745192	4063 4058 4054	10.5271015			10.5074010				
9·4728985 9·4733043 9·4737097 9·4741146 9·4745192	4058 4054	10.5271015			10.5074810	10.0200268	393	9-9799732	44
9·4733043 9·4737097 9·4741146 9·4745192	4054	10.5266957	9.4929646	4456	10.5070354	10 0200661	893	9-9799339	43
9·4741146 9·4745192			9 4934007	4451	10.5065903	10.0201054	894	9.9798946	42
9.4745192	TAID	10.5262908	9.4938545	4448	10.5061455	10.0201448	394	9-9798552	41
		10.5258854	9.4942988		10 5057012	10.0201842	394	9.9798158	40
	4049	10.5254808	9.4947429		10.5052571	10.0202236	905	9.9797764	89
9.4749234		10.5250766	9.4951865		10.5048135	10.0202631		9.9797369	38
9.4753271	4088				10 5043702				37
									36
9.4761334	4025	10.5238666	9.4965152		10.2034848	10.0203818	397	9796182	85
9.4765359	4001	10 5234641	9-4969574		10.5030426	10.0204215	897	9.9795785	34
									33
							398		32
							898		81 80
	4005				10.0012111	10.0200800	899		, ,
	4000			4400			898		29
							400		28
							399		26
	3989			4389			401		25
	8984			4385			400		1 1
	3981			4381			401		24 23
	3976						401		23
	3973			4374	10.4079970		402		21
	8968			4371					20
	8965			4367					19
	8960			4363					18
	3957			4360					17
	3952			4356					16
9.4841066		10.5158934	9.5052891		10.4947109	10.0211825		9.9788175	15
						10-0019990			14
	8941			4346					13
									12
9.4856820		10.5143180	9.5070267			10.0213446		9.9786554	11
9 4860749		10.5139251	9.5074602		10.4925398	10.0213852		9.9786148	10
9:4864674		10-5135396	9-5078933		10:4921087	10:0214259		9-9785741	9
									8
9.4872512		10.5127488	9.5087586		10 4912414	10.0215078		9.9784927	7
9.4876426		10.5123574	9.5091907		10.4908093	10 0215481		9.9784519	6
9.4880335		10.5119665	9-5096224		10-4903776	10.0215889	409	9-9784111	5
9.4884240		10.5115760	9.5100539		10.4899461	10 0216298		9-9783702	[4]
9.4888142		10.5111858	9.5104849		10:4895151	10.0216707		9.9783293	8
		10.2107960						9.9782883	2
	8890			4800			411		1 0
y 4899824		10.9100148	A-2111.160		10.4282240	10.0217887		9 19782U68	, "
Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	•
	9 4745192 9 4749234 9 47749234 9 4763271 9 47657304 9 4761334 9 4769380 9 4776396 9 4776396 9 4776396 9 47761418 9 4785423 9 4789420 9 4789422 9 489936 9 489936 9 4895248 9 48821908 9 48821908 9 48821908 9 4883117 9 4884861 9 488511 9 4866749 9 4866749 9 4866749 9 4888142 9 4888142 9 4888142 9 4888142 9 4888142 9 4888142 9 4888142 9 4889824	9.4741146 4046 9.4745192 9.4745192 9.4749234 9.4749234 9.4749234 9.4749234 4033 9.4763291 9.476359 9.476359 9.4769380 9.477398 4000 9.477398 9.476138 9.477409 9.4785423 9.4785423 9.4785423 9.4785423 9.4785423 9.4801401 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.4813342 9.481342 9.481342 9.481342 9.481342 9.481342 9.481342 9.481342 9.481342 9.481342 9.481342 9.481343 9.481342 9.4813434 9.4813434 9.481344 9.4813434 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9.481344 9	9-4741146 4049 10-5258854 9-4745192 4042 10-5256808 9-4749234 4037 10-5246729 9-4767304 4030 10-5242696 9-4767304 4030 10-5242696 9-4767304 4005 10-5242696 9-4767304 4005 10-5242696 9-4778308 4005 10-5230620 9-4778308 4013 10-5220520 9-4778308 4013 10-5220520 9-47785429 4009 10-5220520 9-4785429 4009 10-5220520 9-4785429 4009 10-5220520 9-4785429 4009 10-5220520 9-4785429 4009 10-5220520 9-4785429 4009 10-520580 9-4785429 4009 10-520580 9-480366 3976 10-520580 9-4817315 3973 10-5198599 9-4817315 3973 10-5198599 9-4817315 3973 10-5198599 9-4817315 3973 10-5196583 9-4812283 3965 10-5198599 9-4825289 3967 10-5196883 9-4821283 3965 10-5198599 9-48298139 3961 10-5196883 9-4821283 3961 10-5196883 9-482508 3997 10-5168835 9-4821283 3961 10-5158925 9-48846714 3992 10-5158925 9-48846874 3992 10-5158925 9-4886595 3994 10-5153251 9-4886595 3994 10-5153257 9-48896824 3992 10-5113852 9-4889824 3992 10-5113852 9-4889824 3992 10-5113858	9-4741146 4048 10-5258854 9-4042988 9-4745192 9-4746192 9-47461934 9-4757304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-4767304 9-477309 9-4773	9-4741146 4049 10-5258854 9-4942988 4441 9-4745192 4042 10-5256868 9-4947429 4436 4436 9-474592 4042 10-5256769 9-4951865 4436 9-4761334 4036 10-5245696 9-4960727 4257 4058 10-5238686 9-4960727 4258 4025 10-5238686 9-4960727 4258 4025 10-5238686 9-4960727 4258 4025 10-5238686 9-496574 4425 9-476338 4025 10-5238680 9-49678791 4417 9-4773386 4016 10-5236904 9-4978401 4415 9-4781418 4000 10-5218562 9-4878586 4410 9-4787499 807 10-5218562 9-4887232 8097 10-5218562 9-4887232 8097 10-5205690 9-5000422 4398 9-4891431 80-5198599 9-5004814 4392 9-4885816 9-488588 8097 10-5186858 9-502347 4374 8385 9-502347 4374 8385 9-502347 4374 8385 9-502347 4374 8385 9-502347 4374 8385 9-4885816 9-488586 9-5038521 9-5048583 4356 9-4885862 9-4886634 9-488596 9-10-5183251 9-5074602 4381 9-4886693 9-4886693 9-4886693 9-4886693 9-4886693 9-4886693 9-4886693 9-4888693 9-501518760 9-5108589 9-5009823 4386 9-4886693 9-5009693 9-5009	9-4741146 4044 4046 10-5258854 9-4947429 44441 10-5052577 4496 9-4951865 9-475304 4033 10-5254786 9-4960727 4033 10-5248729 9-4960727 44451 10-5052577 44980730 4031 10-5254789 9-4960727 44461 10-5052574 4441 10-5052574 4443 10-5048135 4433 10-504813 4433 10-504813 4433 10-504813 4433 10-504813 4433 10-504813 4433 10-504813 4433 10-504813 4433 10-504813 4433 10-504813 4433 10-504813 10-5024679 9-4960727 4425 10-5033927 4425 10-5033927 4425 10-503428 9-4973400 9-4778740 9-4783423 997 10-5218582 9-4987232 10-50218582 9-4987232 10-5021888 9-4987232 10-5021888 9-4987243 10-5196384 10-5196384 9-80181342 9-8187342 10-518882 9-5004823 9-8187342 10-518882 9-5004823 9-8187342 10-518882 9-8187342 10-518882 9-8187342 10-518882 9-8187342 10-5188834 10-4987412 10-4988414 10-5005874 10-4988414 10-5005874 10-4988414 10-5005874 10-4988414 10-5005874 10-4988414 10-5005874 10-4988414 10-4988414 10-5005874 10-4988414 10-5005874 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-498841 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-498841 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-5003844 10-4988414 10-4988414 10-4988414 10-5003844 10-4988414 10-4988414 10-4988414 10-5003844 10-4988414 10-4988414 10-4988414 10-5003844 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-5003844 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-4988414 10-498841	9-4741146 4046 10-5258056 9-49474299 44441 10-50525776 10-52250769 9-4951865 4483 10-5054372 10-52250769 9-4951865 4483 10-5048173 10-502233 10-52246729 9-4956298 44791334 4025 10-52246729 9-4966152 4429 10-5030273 10-0203027 10-02	9-4745192 9-4745192 9-474523 9-4757304 4033 10-5254808 9-4965125 9-4757304 4030 10-5238866 9-4965125 9-4761334 4025 10-5238866 9-4965125 9-4761334 4025 10-5238866 9-4965125 9-4763800 4016 10-523866 9-4965125 9-4763800 4016 10-523866 9-4965125 9-4763800 4016 10-523866 9-4965125 9-4763800 4016 10-523866 9-4965125 9-4763800 4016 10-523866 9-4965125 9-4773396 4018 10-523866 9-4965125 9-4773396 4018 10-523866 9-4965125 9-4773396 4018 10-523866 9-4965125 9-4773396 4018 10-523866 9-4965125 9-477340 9-477340 9-477340 9-4785423 9-4785423 9-4785423 9-4785423 9-4785423 9-4785423 9-4785423 9-4785423 9-4785423 9-4785423 9-4858548 9-4885548 9-4885658 9-4885288 9-4885658 9-4885658 9-4885654 9-4885654 9-4886563 9-4885654 9-4886563 9-4888684 9-4884674 9-48886563 9-4888684 9-4884680 9-4888684 9-4888684 9-4888686 9-4886864 9-4886863 9-4888684 9-48886864 9-4886863 9-48886864 9-48868684 9-48886864 9-48886864 9-48868684 9-48886864 9-48886864 9-48886864 9-48886864 9-48886864 9-48886864 9-48886864 9-48868684 9-48886864 9-48886864 9-48886864 9-48886864 9-48886864 9-48886864 9-4886868 9-4966185 9-49661852 9-4978402 9-4888661 0-5100176 9-51001769 9-51001768 9-5001028 9-5004222 0-600428 0-60	9-47451146 4044 10-5258854 9-4947429 9-497497 9-4749294 4047 10-5250766 9-4947429 40474 10-5052771 10-020233 355 9-979764 9-4749294 4037 10-5246729 9-4966298 4431 10-50543702 10-0203432 366 9-9797369 9-4761334 4025 10-523866 9-4966152 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203818 39 9-9796182 4425 10-5034848 10-0203603 39 9-9796182 4400 10-5021634 400 10-5021634 400 10-5021634 400 10-5021634 400 10-5021634 400 10-5020638 39 9-9796182 4400 10-5020363 400 10-5020638 39 9-5004814 4400 10-5021634 400 10-0203603 39 9-9796182 4400 10-5020638 39 9-5004814 4400 10-503663 400 10-503663 400 10-503663 400 10-503663 400 10-503663 400 10-503663 400 10-503663 400 10-503663 400 10-503663 400 10-503663 400 10-50

18 Deg.

	18 Deg.									
,	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
0	9.4899824	8888	10-5100176	9.5117760	4297	10.4882240	10.0217937	430	9-9782063	60
1	9.4903710	8882	10 5096290	9.5122057	4294	10.4877943	10 0218317	410 412	9.9781658	59
2	9.4907592	8879	10.5092408	9·5126351	4290	10.4873649	10:0218759	411	9 9781241	58
3	9 4911471	8874	10.5058529	9.6130641	4286	10.4869359	10 0219170	412	9.9780830	57
4	9.4915345	3871	10.5084655	9.5134927	4283	10.4865073	10 0219582	412	9.9750418	58
5	9.4919216	8867	10.5080784	9.5139210	4280	10.4860790	10.0219994	413	9 9780006	55
8	9.4923083	8863	10.5076917	9.5143190	4276	10.4856510	10 0220407	413	9-9779593	54
7	9-4926946	3860	10.5073054	9.5147766	4273	10.4852234	10.0220820	414	9 9770180	58
8 9	9.4930806	8855	10.5069194	9 5152039	4270	10:4847961	10 0221234	413	9.9778766	52
10	9 4934661 9 4938513	8852	10.5065339 10.5061487	9·5156309 9·5160575	4266	10·4843691 10·4839425	10·0221647 10·0222062	415	9 9775353 9 9777938	51 50
11	9.4942361	8848	10.5057639	9.5164838	4263	10-4835162	10.0222477	415		49
12	9.4946205	8844	10 5057039	9.6169997	4259	10.4830903	10.0222892	415	9·9777523 9 9777108	48
13	9.4950046	3841	10 5049954	9.5173353	4256	10.4826647	10 0222832	415	9.9776693	47
14	9.4953888	8837	10.5046117	9 5177600	4253	10 4822394	10.0223723	416	9-9776277	46
15	9 4957716	8833 8829	10.5042284	9 5181855	4249 4246	10.4818145	10.0224140	417 416	9-9775860	45
16	9.4961545		10.5038455	9.6186101		10:4813899	10.0224556		9-9775444	44
17	9.4965370	3825	10.5034630	9 5190344	4243	10.4809656	10.0224974	418	9.9775026	43
18	9.4969192	8822	10.5030808	9.5194583	4239 4236	10 4805417	10.0225391	417	9.9774609	42
19	9.4973010	8818 8814	10.5026990	9.5198819	4233	10:4801181	10.0225809	418 419	9-9774191	41
20	9.4976824	8811	10.5023176	9.5203052	4230	10.4796948	10.0226228	418	9-9773772	40
21	9.4980635	8807	10.5019365	9.5207282	4226	10.4792718	10 0226646	420	9 9778354	39
22	9.4984442	8803	10.5015558	9.5211508	4222	10.4788492	10 022706 6	419	9.0772934	38
23	9.4983245	8800	10.5011755	9.5215730	4220	10.4784270	10 0227485	420	9.9772515	37
24	9 4992045	8795	10 5007955	9.5210050	4216	10.4780050	10.0227905	421	9.9772095	36
25	9.4995840	8793	10.5004160	9.5224166	4213	10.4775834	10 0228326	421	9.9771674	85
26	9.4999638	3788	10.5000367	9.5228379	4210	10-4771621	10-0228747	421	9.9771253	84
27 28	9·5003421 9 5007206	8786	10·4996579 10·4992794	9 5232589 9 5236795	4206	10·4767411 10·4763205	10-0229168	422	9 9770832 9 9770410	33 32
20	9 5010987	8781	10.4989013	9.5240999	4204	10.4759001	10.0229590 10.0230012	422	9.9769988	31
80	9.5014764	8777	10.4985236	9.5245199	4200	10.4754801	10 0230434	422	9.9769568	30
81	9.5018538	8774	10.4981462	9.5249395	4196	10.4750605	10 0230857	423	9-9769143	29
82	9.5022308	8770	10.4977692	9.5253589	4194	10.4746411	10.0231280	428	9 9768720	28
33	9.5026075	8767	10.4973925	9.5257779	4190	10.4742221	10 0231704	424	9.9768296	27
84	0.5029838	3763	10.4970162	9 5261966	4187	10.4738034	10 0232128	424 425	9 9767872	26
85	9.5033597	8759 8756	10.4966403	9.5266150	4184 4181	10.4733850	10·02325 58	425	9.9767447	25
36	9.5037353		10.4962647	9.5270331		10.4729660	10.0232978	425	9.9767022	24
37	9 5041105	8752 8748	10.4958895	9.5274508	4177 4174	10.4725492	10.0233403	426	9 9766597	23
38	9.5044858	8745	10.4955147	9.5278682	4171	10.4721318	10.0233829	426	9 9766171	22
89	9.5048598	8741	10.4951402	9.5282853	4168	10.4717147	10 0234255	427	9.9765745	21
40	9.5062389	8788	10.4947661	9.5287021	4165	10.4712979	10.0234682	427	9 9765318	20
41	9.5056077	8734	10 4948923	9.5291186	4161	10.4708814	10 0235109	427	9.9764891	19
42	9 5059811	8731	10.4940189	9.5295347	4158	10 4704653	10.0235536	428	9 9764464	18
43	9.5063542	8727	10:4936458	9.5299505	4156	10:4700495	10.0235964	428	9.9764036	17
44	9.5067269 9.5070992	8728	10·4932731 10·4929008	9.5303661 9.5307818	4152	10·4696339 10·4692187	10·0236392 10·0236821	429	9·9763608 9·9763179	16 15
46	·	8720			4148	-		429		14
47	9·5074712 9·5078428	8716	10·4925288 10·4921572	9·5311961 9·5316107	4146	10 4688089 10 4683898	10.0237250 10.0237679	429	9-9762750 9-9762321	13
48	9.5082141	8718	10.4917859	9.5320250	4143	10.4679750	10.0238109	430	9.9761891	12
49	9.5085850	8709	10 4914150	9.5324389	4139	10 4675611	10.0288539	430	9-9761461	ii
50	9.5089556	8706 8702	10.4910444	9.5328526	4137 4133	10 4671474	10.0238970	431 431	9.9761030	10
51	9.5003258		10:4906742	9.5332659		10.4067341	10.0239401		9 9760599	9
52	9.5098956	8698	10.4908044	9.5336789	4180	10.4663211	10.0239833	432 431	9.9760167	8
53	9.5100651	8695 8692	10 4899349	9.5340916	4127 4124	10.4659084	10 0240264	433	9.9759736	7
54	9 5104348	8688	10:4895657	9.5345040	4121	10:4654960	10.0240697	433	9.9759303	6
55	9 5108081	8685	10.4891969	9.5349161	4117	10.4650889	10.0241180	433	9.9758870	5
56	9.5111716	8681	10.4888284	9.5853278	4115	10.4646722	10.0241563	438	9 9758487	8
57 58	9.5115397	8677	10:4884608	9.5357398	4112	10.4642607 10.4638495	10.0241996 10.0242430	434	9 9758004	2
69	9.5119074 9.5122749	8675	10·4880926 10·4877251	9.5361505 9.5365618	4108	10.4634387	10 0242430	435	9-9757570 9-9757185	l î
60	9.5126419	8670	10.4878581	9.5369719	4106	10.4630281	10 0243299	434	9-9756701	Ô
١.										
'	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	'
1	}									1

19 Deg.

•	Sine	Diff.	Cosee,			~ .		_		ı
			COBGO.	Tang.	Diff.	Cotang.	Becant	D.	Cosine	'
0	9-5126419	8667	10.4873581	9-5369719	4102	10.4630281	10.0243299	436	9-9756701	60
1	9.5130086	8664	10.4869914	9-5373821	4099	10.4626179	10.0243735	485	9 9756265	59
2	9 5133750	3660	10.4860250	9.5377920	4097	10.4622080	10 0244170	436	9.9755830	58
8	9.5137410	3657	10.4862590	9.5382017	4093	10.4617988	10.0244608	487	9.9755394	57
4	9.5141067	3654	10.4858933	9.5386110	4090	10.4613890	10.0245048	436	9.9754957	56
5	9.5144721	3650	10.4855279	9.5390200	4087	10.4609800	10.0245479	438	9-9754521	55
6	9.5148371	3646	10:4851629	9.5394287	4084	10·4605718 10·4601629	10:0245917 10:0246854	437	9-9754088 9-9753046	54 58
7	9 5152017	3648	10 4847983 10 4844340	9.5398371 9.5402458	4082	10.4597547	10 0246792	438	9.9753208	52
8	9.5155660	3640	10 4840700	9.5406531	4078	10.4593469	10 0247231	439	9 9752769	51
9	9·5159300 9·5162936	3636	10 4837064	9.5410606	4075	10.4589394	10.0247670	439	9.9752830	50
	9.5166569	3638	10.4833431	9.5414678	4072	10.4585322	10.0248109	489	9-9751891	49
11	9.5170198	3629	10.4829802	9-5418747	4069	10.4581258	10 0248549	440	9.9751451	48
12	9.5173824	362 6	10.4826176	9.5422813	4066	10.4577187	10.0248989	440	9.9751011	47
14	9-5177447	3628	10.4822553	9-5426877	4064	10 4573123	10 0249430	441	9.9750570	46
15	9.5181066	8619	10.4818934	9.5480937	4060	10.4569063	10.0249871	441	9-9750129	a
1	1	361 6	10:4815318		4057	10.4565006	10.0250312	441	9-9749688	44
16	9.5184682	3618	10 4811705	9·5434994 9·5439048	4054	10.4560952	10.0250754	442	9-9749246	48
17 18	9.5188295 9.5191904	8609	10 4808096	9.5443100	4052	10 4556900	10.0251196	442	9.9748804	42
19	9.5195510	3606	10.4804490	9.5447148	4048	10.4552852	10 0251130	443	9.9748361	41
20	9 5199112	3602	10.4800888	9.5451193	4045	10.4548807	10 0252082	443	9.9747918	40
		3599			4043			448		
21	9.5202711	8596	10:4797289	9.5455236	4040	10:4544764	10 0252525 10 0252969	444	9-9747475	39
22 23	9.5206307	3592	10·4793693 10·4790101	9.5459276	4036	10·4540724 10·4536688	10.0253418	444	9·9747031 9·9746587	38
		8589	10.4786512	9.5463312	4034	10.4532654	10 0253858	445	9-9746142	86
24 25	9·5213488 9·6217074	3586	10.4782926	9·5467346 9·5471377	4031	10.4528623	10.0254308	445	9.9745697	85
	i	8582			4028			445		
26	9.5220056	8579	10.4779344	9.5475405	4025	10-4524595	10.0254748	446	9.9745252	84
27	9.5224235	3576	10.4775765	9.5479430	4022	10.4520570	10.0255194	447	9.9744806	88
28	9.5227811	8572	10 4772189	9.5483452	4019	10·4516548 10·4512529	10·0255641 10·0256087	446	9-9744359 9-9743913	32 81
29 80	9·5231383 9·5234953	8570	10·4768617 10·4765047	9·5487471 9·5491487	4016	10.4508518	10 0256534	447	9 9743466	80
		8565			4013			448		
81	9.5238518	8563	10.4761482	9.5495500	4011	10.4504500	10.0256982	448	9-9743018	29
32	9.5242081	8559	10.4757919	9.5499511	4008	10 4500489	10.0257430	448	9.9742570	28
83	9.524.5640	8556	10.4754300	9.5503519	4004	10:4496481	10-0257878	449	9 9742122	27
34	9.5249196	8553	10:4750804	9.5507528	4002	10·4492477 10 448847 5	10·0258327 10·0258776	449	9.9741678	26
35	9.5252749	8549	10.4747251	9.5511525	3999			450	9 9741224	25
36	9.5256298	8546	10.4743702	9.5515524	3997	10.4484476	10 0259228	450	9-9740774	24
87	9 5259844	8543	10-4740156	9.5519521	3993	10.4480479	10 0259676	451	9.9740324	28
88	9.5263387	8540	10.4736613	9.6523514	3990	10.4476486	10.0260127	451	9-9739873	22
89	9.5266927	8536	10.4783073	9.5527504	3988	10:4472496	10.0260578	451	9 9739422	21
40	9.5270463	8534	10.4729537	9.5531492	8985	10.4468508	10.0261029	452	9 9738971	20
41	9.5273997	3529	10.4726008	9.5535477	3982	10-4464523	10 0261481	452	9 9738519	19
42	9.5277526	8527	10.4722474	9.5539459	8979	10 4460541	10.0261933	452	9.9738067	18
48	9.5281053	3524	10.4718947	9.5543438	3977	10.4456562	10.0262385	453	9 9737615	17
44	9 5234577	8520	10.4715423	9.5547415	8973	10.4452585	10.0262838	453	9.9737162	16
45	9.5288097	8517	10.4711903	9.5551388	8971	10.4448612	10 ·0263291	454	9.9736709	18
46	9.5291614		10.4708386	9.5555359		10:4444641	10.0263745	454	9:9736255	14
47	9.5295128	8514 8510	10.4704872	9.5559327	3968 3965	10.4440678	10.0264199	455	9:9735801	18
48	9 5298638	3508	10.4701362	9.5563292	8963	10 4436708	10.0264654	455	9.9735346	15
49	9.5302146	8504	10.4697854	9.5567255	8959	10.4432745	10 0265109	456	9.9784891	11
50	9.6306650	8501	10.4694350	9.5571214	8957	10.4428786	10.0265565	455	9.9784435	10
51	9.5309151	3498	10.4690849	9.5575171	8954	10.4424829	10.0266020	457	9-9733980	1
52	9.5312649	3498 3494	10.4687351	9.5579125	3952	10.4420875	10.0266477	456	9.9733523	8
58	9 5316143	3492	10-4683857	9.5583077	3948	10.4416928	10.0266933	457	9.9733067	1
54	9-5319635	3488	10.4680365	9.5687025	3946	10.4412975	10.0267390	458	9.9732610	9
55	9.5323123	8485	10:4676877	9.5690971	8943	10.4409029	10-0267848	458	9 973215 2	
56	9.5326608	3482	10.4673392	9.5594914	8940	10.4405086	10.0268306	458	9 9731694	4
57	9.5330090	3482	10.4669910	9.5598854	8938	10.4401146	10.0268764	459	9-9731236	1
58	9 5333569	8475	10.4666431	9.5602792	8985	10-4397208	10.0269223	459	9-9730777	1
59	9.5387044	8473	10.4662956	9.5606727	8932	10.4393278	10-0269682	460	9:9730318	1
60	9.5340517		10.4659483	9.5610659		10.4389341	10 0270142		9-9729858	١ ،
										١,

20 Deg.

	<u>_</u>									
	Sine	Diff.	Coses.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
_				•			10-0070140		0.0700070	_
0	9-5840517	3469	10.4659488	9-5610659	3929	10·4389341 10·4385412	10-0270142 10-0270602	460	9 9729858 9 9729398	60 59
1 2	9.5343986	8466	10.4656014	9.5614588 9.5618515	8927	10.4381485	10.0270602	460	9.9728938	58
8	9·5347452 9·5350915	8403	10·4652548 10·4649085	9.5622439	3924	10 4377661	10 0271602	461	9 9728477	57
1 2	9.5354375	8460	10 4645625	9.5626360	8921	10.4373640	10.0271984	461	9 9728016	56
6	9.5357832	8457	10.4642168	9-5630278	8918	10 4369722	10.0272446	462	9 9727554	55
1 1		8454	-		3916			402		i 1
6	9.5361286	8451	10.4638714	9.5634194	8913	10.4365806 10.4361893	10.0272908 10.0273871	463	9 9727092 9-9726629	54 53
8	9·5364737 9·5368184	3447	10 4635263 10 4631816	9.5638107 9.5642018	8911	10.4357982	10 0273834	463	9 9726166	52
	9.6371629	8445	10.4628371	9.5645925	3907	10.4354075	10.0274297	463	9-9725703	61
10	9.6375070	8441 8438	10 4624930	9.5649831	3906 3902	10.4350169	10.0274761	464 464	9-9725239	50
11	9.5378508	8435	10-4621492	9.5653733	8900	10.4346267	10.0275225	465	9-9724775	49
12	9.5 38194 3	3432	10.4618057	9.5057683	3897	10 4342367	10.0275690	465	9-9724310	48
13	9.5385375	3420	10.4614625	9.5661530	8894	10 4338470	10.0276155	465	9.9723545	47
14	9-5388804	8426	10.4611196	9.5665424	8892	10.4334576	10.0276620	466	9.9723380	46 45
15	9.5392230	8423	10-4607770	9.5669316	3889	10.4330684	10.0277088	466	9 9722914	
16	9.5395653	8420	10.4604347	9.5673205	8886	10.4326795	10.0277552	467	9.9722448	44
17	9.5399073	8416	10.4600927	9.5677091	3884	10 4322909	10 0278019	467	9 9721981	43
18	9.5402489	8414	10.4597511	9.5680975	8881	10:4319025	10.0278486	467	9-9721514 9-9721047	42 41
19	9 5405903	8411	10 4594097	9·5684856 9·5688785	8879	10·4315144 10·4311265	10.0278953 10.0279421	468	9.9720579	40
20	9.5409314	3407	10 4590686		8876			469		
21	9.5412721	8405	10 4587279	9.5692611	8873	10·4307389 10 4303516	10 0279890 10 0280358	468	9 9720110 9 9719642	89 88
22	9.5416126	8401	10.4583874	9·5696484 9·5700355	8871	10 4299645	10.0280358	470	9 9719172	37
23	9.5419527	3399	10 4580478 10 4577074	9.5704223	8868	10 4295777	10 0280828	469	9 9718703	86
24 25	9·5422926 9·5426321	8395	10.4578679	9.5708088	8865	10.4291912	10 0281767	470	9.9715233	85
1 1		8392			8868			471		
26	9.5429713	8390	10.4570287	9.5711951	3860	10.4288049 10.4284189	10·0282238 10·0282709	471	9·9717762 9·9717291	84 38
27	9.5433103	8386	10·4566897 10·4563511	9·5715811 9·5719669	3868	10 4280331	10 0282109	471	9 9716820	82
28 29	9·5436489 9·5439873	3384	10.4560127	9.5723524	8855	10 4276476	10.0283652	472	9-9716348	31
80	9.5443253	3380	10.4556747	9.5727377	8853	10.4272623	10.0284124	472	9 9715876	80
		8377	10:4558370	9.5731227	8850	10.4268773	10.0284596	472	9-9715404	29
81 82	9·5446630 9·5450005	3375	10.4549995	9.6735074	3847	10.4264926	10.0285069	478	9 9714931	28
83	9.5453376	3371	10 4546624	9.5738919	3845	10.4261081	10.0285548	474	9-9714457	27
84	9.5456745	3369	10.4543255	9.5742761	3842	10.4257239	10.0286016	473	9 9713984	26
85	9.5460110	8365	10.4539890	9.5746601	8840 8837	10.4253399	10.0256491	475 474	9.9713509	25
86	9.5463472	8362	10 4536528	9.5750438		10.4249562	10.0286965		9-9713035	24
87	9.5466832	8360	10.4533168	9.5754272	8834	10.4245728	10.0287440	475	9.9712560	23
88	9 5470189	8367	10.4529811	9.5758104	3832	10.4241896	10.0287916	476	9-9712054	22
89	9 5473542	8358	10.4526458	9.5761934	8830 8827	10.4238066	10.0288302	476 476	9.9711608	21
40	9.5476898	8351 8347	10.4523107	9.5765761	8824	10.4234239	10.0288868	477	9-9711132	20
41	9.5480240	8345	10.4519760	9.5769585	8822	10 4230415	10 0289345	477	9.9710855	19
42	9.5483585	8342	10 4516415	9.5773407	3819	10.4226593	10 0289822	477	9-9710178	18
43	9.5486927	3339	10.4513078	9.5777226	3817	10·4222774 10·4218957	10·0290299 10·0290777	478	9-9709701 9-9709223	17 16
44	9.5490266	3336	10·4509734 10·4506898	9 5781043 9 5784858	8815	10 4215142	10 0290777	479	9-9708744	16
1	9.6493602	8333			3811			479		1
46	9.5496935	8330	10.4503065	9.5788669	3810	10 4211381 10 4207521	10.0291735 10.0292214	479	9-9708265 9-9707786	14 18
47	9.5500265	3327	10.4499735	9·5792479 9·5796286	3807	10.4207621	10.0292214	480	9 9707306	12
48	9.5503592	8324	10.4496408 10.4493084	9.5800090	3804	10.4199910	10 0292034	480	9.9706826	ii
50	9·5506916 9·5610237	3321 3319	10.4489768	9.5803892	8802 8799	10.4196108	10.0293654	480 481	9-9706346	10
51	9.5513556		10.4486444	9.5807691	8797	10.4192309	10-0294185	482	9.9705865	9
52	9.5516871	8315 3313	10.4483129	9.5811488	8794	10.4188512	10 0294617	481	9-9705388	8
53	9.5520184	8310	10.4479816	9.5815282	8792	10:4184718	10 0295098	483	9-9704902 9-9704419	6
54	9.5523494	8307	10:4476506	9.5819074	8790	10.4180926 10.4177136	10 0295681 10 0296068	482	9-9703937	5
55	9-5526801	8304	10.4478199	9.5822864	8787			483		1
56	9.5530105	3301	10:4469895	9.5826651	8784	10·4178349 10·4169565	10.0296546 10.0297030	484	9-9703454 9-9702970	8
57	9.5533406	3298	10.4466594 10.4463296	9·5830435 9·5834217	8782	10.4165788	10.0297514	484	9.9702486	2
58 59	9·5536704 9·5539999	8295	10.4460001	9.5837997	8780	10.4162008	10.0297998	484	9.9702002	ī
60	9.5543292	8298	10.4456708	9.5841774	8777	10.4158226	10 0298488	485	9.9701517	Ō
	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Coses.	D.	Sine	,
1 1				•						

21 Deg.

_		at Deg.									
		Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
1	0	9.5543292		10:4456708	9.5841774		10.4158226	10.0298483		9-9701517	60
1	ĭ	9.5546581	8289	10.4453419	9.5845549	8775	10.4154451	10.0298968	485	9-9701032	59
1	2	9 5549868	8287	10.4450132	9.5549321	3772	10.4150679	10.0290453	485	9:9700647	58
1	8	9.5553152	3284	10 4 446848	9 5853091	8770	10 4146909	10 0299039	486	9.9700061	57
1	4	9:5556433	3281	10 4443567	9.5856859	8768	10.4143141	10.000426	487	9.9699574	56
1	5	9 5559711	8278 8276	10.4440289	9.5800624	3765 3762	10.4139376	10.0300918	487 487	9 9699087	55
1	6	9 5562987		10 4437013	9.5864386		10.4185614	10.0301400		9 9698600	54
1	7	9 5568959	8272	10.4433741	9.5868147	8761 8757	10.4131853	10 0301888	488 458	9 9098112	53
1	8	9 5569529	8270	10.4430471	9 5871904	3756	10.4128096	10·030237 6	488	9 9697624	52
1	9	9.5572796	3267 3264	10.4427204	9.5875660	8758	10.4124340	10 0302864	489	9-9697136	51
	10	9 5576060	3261	10 4423940	9.5879413	8750	10.4120587	10.0303353	488	9-9696647	50
1	11	9.5579321		10.4420679	9.5883163	8749	10.4116837	10.0303842	490	9 9696158	49
1	12	9.5582579	8258 3256	10 4417421	9.5886912	8745	10.4113088	10.0304332	491	9.9605668	48
	13	9 5585835	3250 3253	10 4414165	9.6890657	3744	10 4109348	10 0304823	490	9.9695177	47
	14	9 5589088	8250	10 4410912	9.5894401	8741	10 4105599	10.0805318	491	9 9694657	46
1	15	9 5592338	3247	10 4407662	9.5898142	3739	10.4101858	10.0305804	492	9.9694196	45
1	16	9.5595585	8244	10:4604415	9.5901881	3736	10.4098119	10.0306296	492	9.9693704	44
	17	9.5598829	8242	10 4401171	9.5905617	3734	10 4094883	10.0300788	492	9.9603212	43
	18	9.5602071	3239	10.4397929	9 5909351	3731	10 4090649	10.0307280	493	9 9692720	42
	19	9.5605310	3236	10 4394690	9.5913082	8730	10.4086918	10.0307773	493	V 9092227	41
1	20	9.5608546	3233	10 4391454	9.5916812	8727	10.4083188	10.0308266	493	9-9691734	40
1	21	9 5611779	8231	10 4388221	9 5920539	8724	10:4070461	10.0308759	495	9 9691241	39
	22	9.5615010	8227	10 4384990	9 5024263	3722	10 4075737	10.0300254	494	9.0690746	38
	23	9.5618237	3225	10 4381763	9.5927985	3720	10 4072015	10.0309748	495	9 9690252	37
	24	9 5621462	8223	10 4378538	9.5931705	3718	10 4063295	10 0310243	495	9.9689757	86
1	25	9.5624685	8219	10.4375315	9 5935423	3715	10.4064577	10.0310738	496	9 9689262	85
	26	9.5627904	3217	10.4372096	9.5939138	8713	10.4060862	10.0311234	496	9 9688766	84
	27	9 5631121	8214	10 4368879	9.5942851	3710	10.4057149	10.0311730	497	9-96-8270	83
	28 29	9 5634335	8211	10 4365605	9 5946561	3708	10.4053439	10.0312227	497	9.9687773	32
	30 30	9.5637546	3208	10:4362454	9 5950269	3706	10:4049731	10.0312724	497	9.9687276	31 30
1		9.5640754	3206	10.4359246	9.5953975	3704	10.4046025	10.0313221	498	9.9686779	
	31	9.5643960	8203	10.4356040	9.5957679	3701	10.4042321	10.0313719	498	9 9686281	29
	82	9.5647163	8200	10.4352837	9.5961380	3699	10 4038620	10 0314217	499	9 9685783	28
	33 34	9·5650363 9·5653561	3198	10 4349637 10 4346439	9.5965079	3097	10 4034921	10.0314716	499	9.9685284	27 26
	85	9.5656756	8195	10 4343244	9·5968776 9·5972470	8694	10·4031224 10·4027580	10.0315215 10.0315714	499	9.9684785 9.9684286	25
1			8192			3692			500		1
	36	9.5659948	8189	10.4340052	9.5976162	3690	10.4023838	10.0316214	501	9.9683786	24 28
	87 88	9·5663137 9·5666324	3187	10·4336863 10·4338676	9·5979852 9·5983540	3688	10.4020148	10 0316715	501	9 9683286	22
	39	9.5069508	3184	10.4330492	9.5987225	3685	10·4016460 10·4012775	10.0317216 10.0317717	5 01	9:9682784 9:9682283	21
	10	9.5672689	8181	10.4327311	9.5990908	3683	10.4009092	10.0318219	502	9.9C81781	20
1.	11	9.5675868	8179	10.4324132		3680			502		19
	2	9.5679044	8176	10 4320956	9·5994588 9·5998267	3679	10-4005412	10.0318721	502	9:9681279 9:9680777	18
	13	9.5682217	8178	10.4317788	9.6001943	3676	10·4001733 10·3998057	10.0319223 10.0319726	503	9.9680274	17
	14	9·56×5387	8170	10.4314618	9.6005617	3674	10:3994383	10 0318720	503	9.9679771	16
	15	9.5688555	8168 8166	10.4311445	9.6009289	8672	10.3990711	10.0320733	504 504	9.9679267	15
1	16	9.5691721		10.4308279	9.6012958	3669	10:3987042	10.0321237		9.9678763	14
	7	9.5694883	8162	10.4305117	9 6016625	3667	10 3987042	10.0321237	505	9 9678258	18
14	18	9.5698048	8160 8157	10.4301957	9.6020290	8665	10.3979710	10-0322247	505 506	9.9677758	12
	19	9.5701200	8155	10.4298800	9.6023953	8663 8660	10.3976047	10.0322758	506	9-9677247	11
10	50	9.5704355	8151	10.4295645	9.6027613	3658	10.8972387	10.0323259	506	9-9676741	10
1	51	9.5707506		10.4292494	9.6031271		10.3968729	10-0323765		9.9676235	9
	52	9.5710656	8150 3146	10.4280344	9.6034927	365 6 3654	10.3965073	10.0324272	507 507	9.9675728	8
	3	9.5713802	8144	10 4286198	9.6038581	3652	10:3961419	10.0324779	508	9 9675221	7
	4	9.5716946	8141	10 4283054	9.6042233	8649	10.3957767	10 0325287	508	9:9674713	6
1	55	9.5720087	3139	10-4279918	9.6045882	8647	10.3954118	10.0325795	508	9.9674205	5
	0	9.5723226	8186	10.4276774	9-6049529	3645	10 3950471	10.0326803	509	9 9673697	4
	8	9.5726362	8183	10:4273638	9.6053174	8643	10.3946826	10.0326812	509	9.9673188	8
	9	9·5729495 9·5732626	8131	10·4270505 10·4267374	9:6056817 9:6060457	8640	10.3943188	10.0327821	510	9:9672679	il
	0	9.5785754	8128	10.4264246	9.6064096	8689	10·3939543 10·8935904	10·0327831 10·0328341	510	9·9672169 9·9671659	ô
1	-	,,,,,,,,						_ TOMOUTA			
1		Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec,	D.	Sine	•
1					_						
	٠,										

22 Deg.

_										
	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
0	9-5785754	8126	10.4264246	9.6064096	3636	10:3935904	10:0328341	511	9-9671659	60
1	9.5738880	8123	10.4261120	9.6067732	3634	10.3932268	10.0328852	511	9.9671148	59
2	9.5742003	8120	10 4257997	9.6071366	3631	10 3928634	10.0329363	512	9 9670037	58
8	9.5745123	3117	10:4254877	9.6074997	3630	10 3925003	10.0329875	511	9.9070125	57
4	9.5748240	8116	10:4251760	9.6078627	3627	10:3921373	10 0330386	513	9 9669614	56
5	9.5751356	3112	10.4248644	9.6082254	3626	10.3917746	10 0330899	513	9 9669101	55
6	9.5754468	3110	10.4245532	9 6085980	8623	10.3914120	10.0331412	513	9 9668588	54
7	9 5757578	3107	10 4242422	9.6089508	3621	10.3910497	10 0331925	513	9 9668075	53
8	9.5760685	8105	10.4239315	9.6093124	3618	10.3906876	10.0332438	514	9-9667562	52
9	9.5763790	3102	10.4236210	9.6096742	3617	10 3903258	10.0332952	515	9-9007048	51
10	9.5766892	8099	10.4233108	9.6100359	3614	10.3899641	10.0333467	515	9-9666533	50
11	9.5769991	8097	10 4230009	9 61039 73	3613	10.3896027	10.0333982	515	9 9666018	49
12	9.6773088	8095	10.4226912	9 6107586	3610	10 3802414	10 0334497	516	9.9605503	48
13	9.5776183	3092	10.4223817	9:6111196	3608	10.3888804	10.0335013	516	9 9664987	47
14	9.5779275	3089	10 4220725	9.6114804	3605	10:3885196	10·0 3 3 552 9	517	9 9664471	46
15	9.5782364	8086	10 4217636	9.6118409	3604	10 3881591	10.0336046	517	9 9663954	45
16	9.5785450	8085	10.4214550	9.6122013		10:3877987	10.0336563		9.9663437	44
17	9.5788585	8081	10.4211465	9.6125615	3602 9500	10:3874385	10.0337080	517	9.9662920	43
18	9.5791616	3079	10 4208384	9.6129214	3599 3598	10:3870786	10.0337598	518 518	9.9662402	42
19	9.5794695	8077	10.4205305	9.6132812	3595	10:3867188	10.0338116	519	9.9661884	41
20	9.5797772	8078	10 4202228	9.6136407	3593	10.8863593	10 0338635	519	9.9661365	40
21	9.5800845		10 4199155	9.6140000		10.3860000	10 0339154		9-9660846	89
22	9 5803917	8072	10 4196083	9 0143591	8591	10 3856409	10.0339674	520	9.9660326	88
23	9.5806986	3069 3066	10.4193014	9.6147180	8589	10.3852820	10.0340194	520	9 9659806	87
24	9.5810052	8064	10.4189948	9.6150766	3586 3585	10.3849234	10.0340715	521 521	9-9659285	86
25	9.5818116	8061	10.4186884	9.6154351	8583	10 3845649	10 0341236	521	9.9658764	35
26	9.5816177		10.4183823	9.6157934		10.3842066	10:0341757		9-9658243	84
27	9.5819236	8059	10.4180764	9.6161514	3580	10.3838486	10.0342279	522	9.9657721	88
28	9 5822292	8056	10.4177708	9 6165093	8579	10.3834907	10.0342801	522	9.9657199	32
29	9.5825345	3053 8052	10.4174655	9.6168669	8576	10.3831331	10.0343323	522 524	9.9656677	81
30	9.5828397	8048	10.4171603	9.6172248	8574 8572	10.3827757	10.0343847	523	9.9656153	80
81	9.5831445	_	10.4168555	9.6175815		10.8824185	10.0344370		9-9655630	29
32	9.5834491	8046	10.4165509	9.6179385	8570	10.3820615	10 0344894	524	9.9055108	28
83	9.5837535	8044	10.4162465	9.6182953	8568	10.3817047	10 0345418	524	9.9654582	27
34	9 5840576	8041	10.4159424	9.6186519	8566	10.3813481	10.0345943	525	9.9654057	26
35	9.5843615	8039	10.4156385	9.6190083	3564	10.3809917	10.0346468	525	9.9063532	26
36	9.5846651	8036	10.4153849	9.6193645	8562	10.3806355	10.0346994	526	9.9653006	24
37	9.5849685	3034	10.4150315	9.6197205	8560	10 3802795	10.0347520	526	9.9652480	23
38	9 5852716	8031	10.4147284	9.6200762	3557	10 3799238	10.0348047	527	9.9651953	22
39	9.5855745	3029	10.4144255	9.6204318	8556	10.3795682	10.0348574	527	9 9651426	21
40	9.5858771	3026	10.4141229	9 6207872	3554	10.3792128	10.0349101	527	9.9650899	20
, ,		3024	10 4138205		3551			528		
41 42	9.5861795 9.5864816	8021	10.4135184	9·6211423 9·6214973	8550	10-8788577	10.0349629	528	9.9650371	19
43	9 5867835	8019	10 4182165	9.6218520	8547	10.3785027 10.3781480	10.0350157 10.0350686	529	9-9649848 9-9649314	18 17
44	9.5870851	3016	10.4129149	9.6222066	3546	10 3781480	10.0350686	529	9-9648785	16
45	9 5873865	3014	10.4126135	9 6225609	8548	10.8774891	10.0851744	529	9.9648256	15
, ,		3011			8541			530		1
46	9.5876876	8009	10:4123124	9.6229150	8540	10:3770850	10-0352274	531	9.9647726	14
47	9·5879885 9·5882892	8007	10·4120115 10·4117108	9 6232690 9 6236227	3537	10-3767310	10:0352805	530	9·9647195 9·9646665	13 12
49	9.5885896	3004	10.4117108	9.6236227	3586	10·3763778 10·3760237	10.0353335 10.0353867	582	9 9646133	11
50	9.5888897	3001	10.4111103	9-6243296	8533	10 3756704	10.0354398	531	9.9645602	10
1 1		8000			8531			533		l I
51	9 5891897	2996	10:4108103	9.6246827	3529	10-8753178	10.0354931	532	9-9645069	9
52	9 5894893	2995	10:4105107	9-6250356	3528	10:3749644	10:0355463	533	9 9644537	8
53	9.5897888	2992	10:4102112	9.6253884	3525	10:3746116	10.0355998	534	9-9644004 9-9643470	7
55	9.5903869	2989	10·4099120 10·4096131	9 6257409 9 6260932	8528	10·3742591 10·3739068	10.0356530 10.0357063	583	9-9642937	6
1 1		2987			3522			585		
56	9.5906856	2985	10:4093144	9 6264454	8519	10.8785546	10.0857598	534	9-9642402	4
57	9.5909841	2982	10.4090159	9.6267978	8518	10.3732027	10.0858182	536	9-9641868	8
58 59	9.5912823	2980	10:4087177	9-6271491	3515	10 3728500	10.0358668 10.0359208	535	9-9641332	2
60	9·5915803 9·5918780	2977	10·4084197 10·4081220	9·6275006 9·6278519	8513	10 8724994 10 8721481	10 0359203	586	9 9640797 9 9640261	ō
		T-1			TV-#			т.	-	
	Cosine	Diff.	Becant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	
			_							• _

•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
اه	9.5918780		10.4081220	9-6278519		10:3721481	10.0359789		9-9640261	60
i	9.5921755	2975	10.4078245	9.6282031	8512	10-3717969	10.0360276	537	9.9639724	59
2	9.5924728	2973 2970	10.4075272	9-6285540	3509 3508	10.3714460	10.0360813	537 537	9.9639187	58
8	9.5927698	2968	10.4072302	9.6289048	3505	10:3710952	10.0301350	538	9 9 9 6 3 8 6 5 0	57
4	9.5930666	2965	10.4069334	9.6292653	3504	10.8707447	10.0361888	538	9.9638112	56
5	9.5933631	2968	10.4066369	9-6296057	3501	10.3703943	10.0362426	538	9 9637574	55
6	9 5936594	2961	10.4063406	9-6299558	3500	10 3700442	10 0362964	540	9-9637036	54
7	9.5939565	2958	10:4060445	9-6303058	3498	10 3696942	10.0363504	539	9-963649 6 9-9635957	53
8	9 5942513 9 5945469	2956	10·4057487 10·4054531	9 6306556 9 6310052	3496	10:3693444 10:3689948	10.0364048 10.0364583	540	9.9635417	52 51
10	9.5948422	2958	10.4051578	9.6313545	8493	10.3686455	10.0365123	540	9 9634877	50
11	9.5951378	2951	10.4048627	9-6317037	3492	10.3682963	10.0365664	641	9.9634336	49
12	9.5954322	2949	10 4045678	9-6320527	8490	10.3679478	10 0366205	541	9 9633795	48
18	9.5957268	2946 2944	10.4042732	9.6324015	3488	10.3675085	10.0366747	542	9 9633253	47
14	9.5000212	2944	10.4039788	9.6327501	3486	10.3672499	10.0367289	542 548	9.9632711	46
15	9.5963154	2939	10.4036846	9 6330985	3484 3483	10.3669012	10.0367832	543	9.9632168	45
16	9-5966093	2937	10.4033907	9-6334468	3480	10.8665532	10.0368375	548	9-9631625	44
17	9.5969030	2935	10.4030970	9 6337948	3478	10.3662052	10 0368918	544	9.9631082	43
18	9 5971965	2932	10.4028035	9-6341426	3477	10.3658574	10 0369462	544	9.9630538	42
19	9-5974897	2980	10.4025103	9.6344903	8475	10.8655097	10.0370006	545	9.9629994	41
20	9.5977827	2927	10.4022178	9-6348378	3472	10.3651622	10.0370551	545	9.9629449	40
21	9.5980754	2925	10.4019246	9.6351850	3471	10.3648150	10.0371096	546	9.9628904	89
22	9.5983679	2923	10.4016321	9.6855321	3469	10.3644679	10:0371642	546	9-9628358	38
23 24	9·5986602 9·5989523	2921	10·4013398 10·4010477	9·6368790 9·6362257	3467	10 3641210 10 3637743	10.0372188 10.0372784	546	9·9627812 9·9627266	37 36
25	9.5992441	2918	10.4007559	9-6365722	3465	10.3634278	10.0373281	547	9.9626719	85
26	9.5995357	2916	10:4004648	9-6369185	34 63	10.3630815	10 0373828	547	9 9626172	84
27	9.5998270	2918	10.4001730	9 6372646	8461	10 3627354	10 0373828	548	9.9625624	33
28	9 6001181	2911	10.3998819	9-6376106	3460	10.3623894	10 0374924	548	9.9625076	32
29	9.6004090	2909 2907	10.3995910	9.6379563	3457 8456	10 3620437	10.0375473	549 549	9 9624527	81
80	9 6006997	2904	10.8993003	9-6383019	8454	10.3616981	10.0376022	550	9.9623978	80
81	9-6009901	2902	10.3990099	9.6386478	8452	10.3613527	10 0376572	550	9-9623428	29
82	9 6012803	2902	10.3987197	9-6389925	8450	10 3610075	10 0377122	550	9.9622878	28
83	9.6015703	2897	10 3984297	9.6393375	3448	10.8606625	10 0377672	551	9-9622328	27
84	9.6018600	2895	10:3981400	9 6396828	8446	10.3603177	10.0378223	651	9 9621777 9 9621226	26
36	9.6021495	2893	10.3978505	9.6400269	8445	10.3599731	10.0378774	552		25
36	9 6024388	2890	10.3975612	9.6403714	8442	10:3596286	10.0379326	552	9-9620674	24
87 88	9·6027278 9·6030166	2888	10:3972722	9.8407156	3441	10 3592844 10 3589403	10.0379878 10.0380431	553	9·9620122 9·9619569	23 22
89	9.6033160	2886	10·3969834 10·3966948	9·6410597 9·6414036	8439	10.3585964	10.0380984	558	9.9619016	21
40	9.6035936	2884	10.3964064	9.6417478	8437	10.3582527	10.0381537	558	9-9618463	20
41	9-6038817	2881	10:3961183	9:6420908	34 35	10.3579092	10.0382091	554	9.9617909	19
42	9.6041696	2879	10.3958304	9.6424342	8434	10.3575658	10.0382645	554	9.9617355	18
48	9.6044578	2877	10.3955427	9.6427773	8431	10.3572227	10.0383200	555	9-9616800	17
44	9-6047448	2875 2872	10:3952552	9.6431203	3430 8428	10:3568797	10.0383755	555 556	9.9616245	16
45	9.6050320	2870	10 3949680	9-6434631	3426	10.3565369	10.0384311	556	9.9615689	15
46	9:6053190	2867	10.3946810	9-6438057	8424	10 3561943	10.0384867	557	9.9615133	14
47	9 6056057	2866	10.8943943	9.6441481	8422	10.3558519	10.0385424	55 6	9 9614576	18
48	9 6058923	2863	10.3941077	9.6444903	8421	10.3555097	10-0385980	558	9.9614020	12
49	9:0061786 9:6064647	2861	10·3938214 10·3935353	9.6448324	3419	10·3551676 10·3548257	10.0386538 10.0387096	558	9 9613462 9 9612904	11 10
50		2859		9.6451743	8417			558		
51 52	9.6067506 9.6070362	2856	10·3932494 10·3929638	9-6455160 9-6458575	8415	10.3544840 10.3541425	10·0387654 10·0388213	559	9·9612346 9·9611787	8
53	9-6073216	2854	10 3929038	9.6461988	3418	10.3538012	10.0388772	559	9.9611228	7
54	9-6076068	2852	10 3923932	9-6465400	3412	10.3534600	10.0389332	560	9.9610668	6
55	9 6078918	2850 2847	10.3921082	9.6468810	3410 8407	10.3581190	10.0389892	560 560	9-9610108	5
56	9-6081765		10:3918235	9-6472217		10.3527783	10.0390452		9.9609548	4
57	9-6044611	2846	10.8915389	9 6475624	3407 3404	10.3524376	10.0391013	561 561	9.9608987	8
58	9.6087454	2848 2840	10:3912546	9.6479028	8403	10.3520972	10-0391574	562	9 9608426	2
59	9-6090294	2839	10.8909706	9.6482431	8400	10 8517569 10 8514169	10.0392136 10.0392698	562	9 9607864 9 9607802	1
60	9-6093138		10.3906867	9-6485831		10 2014108				
•	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	'

24 Deg.

. 1										
'	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
	9-6098188	2836	10-3906967	9 1485831	2390	10:3514169	10-0892698	568	9-9607302	
1	9-8095969	2884	10.8904081	9-6489230	2396	10.8510770	10-0898261	568	9 9606739	
2	9-6098808	2832	10:3901197	9-6492628	8395	10-3507372	10:0393824	564	9-9606176	5
8 1	9 6101685	2830	10 3898365	9 6490023	8394	10 3503977	10 0394388	564	9-9605612	1 5
4 (9.6104465	2828	10.8895535	9-6499417	3392	10.8500588	10.0394952	564	9-9605048	E
5	9-6107298	2825	10-5892707	9-6502809	8390	10-8497191	10-0895516	565	9-9604484	5
6	9 6110118	2823	10-3889882	9-6506199	2388	10-3493801	10-0396081	566	9-9603919	1
7	9-6112941	2821	10.3887059	9-6509587	8387	10-8490418	10 0396646	566	9-9603354	5
8	9 61 15762	2818	10.8884238	9-6512974	8385	10.3487026	10-0897212	566	9 9602788	1 5
9	9 6118580	2817	10-3881490	9-6516359	3383	10:3483641	10-0897778	567	9-9602222	1
10	9-6121397	2814	10-3878608	9 6519742	2381	10.8480268	10-0898345	567	9 9601656	١
l1	9 6124211	2812	10 -38 75789	9 6523128	2380	10:3476877	10-0398912	568	9-9601088	! ا
12	9.6127023	2810	10:3872977	9 6526508	2378	10-3473497	10-0399480	568	9-9600520	1 4
18	9 61 29838	2808	10-3870167	9.6529881	8376	10:3470119	10-0400048	568	9-9599952	4
14	9.6132641	2806	10:3867359	9-6533267	2374	10-3466748	10-0400616	569	9-9599854	۱,
15	9.0135446	2804	10-2864554	9-6536681	8378	10:3463869	10-0401155	589	9 9598815	1
16	9-6138250	2801	10-8861750	9-6540004		10.8459998	10-0401754	570	9-9598246	١,
17	9-6141061		10.3858949	9 6543375	8371	10.8456625	10 0402324		9-9697676	1 4
18	9 61 48850	2799	10.3856150	9-6546744	8369	10.3453256	10-0402594	570	9-9597106	1
9	9-6140647	2707	10.3853353	9-6550112	3368	10 8449888	10-0403465	571	9-9596535	ŀ
20	9-6149441	2794 2793	10.3850659	9 6553477	3365 8364	10-8446523	10-0404038	571 571	9 9696964	1
21	9-6152234		10-3847766	9-6556841		10-3448159	10-0404607		9-9695393	1
22	9 61 55024	2790	10-8844976	9-6560204	8363	10.8439796	10-0406179	572	9-9594821	L
23	9-6157812	2788	10-3842188	9 6568564	8360	10-8436486	10.0405752	573	9 9594248	L
24	9-6160699	2787	10.3839401	9-6566923	8359	10-8483077	10.0406325	573	9-9593675	П
25	9 6163332	2783	10.3836618	9 6570290	8357	10.3429720	10 0406898	578	9-9593102	П
26		2782	10-3833836	9-6573636	3356	10:34:26364	10-0407472	574	9-9592528	
	9-6160164	2780	10 3831056	9.6576989	8858	10 3423011	10-0408046	574	9-9591954	
27	9 6168944	2777	10 3828279	9-6580341	8352	10 3419659	10 0408620	574	9-9591380	
29	9.6171721	2775	10 3825504	9-6583692	3351	10.3416308	10 0409195	575	9-9590805	П
80	9.6174496 9.6177270	2774	10 3822730	9-6587041	8349	10.3412969	10 0409771	576	9-9590229	L
1		2771			334 6	10:8409618		576	9-9589653	١.
81	9 6180041	2768	10-3819959	9-6590387	2346		10-0410347	576		l
82	9.6182809	2767	10:3817191	9.6593733	3343	10:3406267 10:3402924	10-0410923	577	9-9589077	
38	9 0186576	2765	10-8814424	9.6597076	3342		10-0411500 10-0412077	577	9-9588500	l
84 85	9-61-8341	2762	10-3811659 19-3808897	9.6600418 9.6603758	3340	10°3399582 10°3396242	10-0412077	578	9-95879 23 9-9587345	L
- 1	9-6191108	2761			2339			578		1
B6	9-6193864	2758	10-3306136	9-0607097	8337	10 3392908	10-0413233	579	9-9586767	U
87	9*6196622	2756	10-3803378	9-0610434	8385	10.3389666	10-0413812	579	9-9586188	Ľ
B8	9 6199378	2754	10-3:100622	9-6613769	2334	10.8386281	10-0414391	579	9-9585609	Ľ
100	9-6202132	2752	10-3797868	9-0617108	8381	10 8382897	10-0414970	580	9-9585030	Ľ
10	9 6204584	2750	10-2795116	9-6620484	8831	10.2379666	10-0415550	581	9-9584450	ł
11	9-6207634	2748	10 3792366	9-6623765	3528	10-8376285	10-0416131	581	9-9583869	L
12	9 621 0382	2745	10.3789618	9.6627098	8327	10-3372907	10 0416712	581	9-9583288	П
48	9 0213127	2744	10-3786873	9-6630420	8325	10.8369680	10-0417293	582	9-9682707	U
14	9.6215871	2741	10.8784129	9-6633745	8324	10-3866255	10-0417875	582	9 9582125	1
15	9.6218612	2739	10 8781888	9-0637069	8322	10 -23629 31	10-0418457	582	9 9581548	ı
16	9-6221351		10-3778649	9.6640391	8390	10-3359009	10 0419039	582	9 9580961	1
17	9 6224088	2787	10-3775912	9.6643711		10:3356289	10.0419622		9-9580378	Ŀ
18	9.6226324	2736	10-3773176	9-6647030	3319	10.8352970	10.0420208	584	9-9579794	1
19	9.6229557	2733	10-3770443	9-6650346	3316	10 3349654	10-0420790	584	9-9579210	П
50	9-6282287	2730 2729	10.8767718	9-6653662	3316 3318	10.8346338	10-0421874	584 585	9-9578628	
51	9-0235016		10:8764984	9-6656975		10.8348025	10-0421959		9 9578041	ſ
52	9-6237743	Z727	10-3762257	9-6660288	8313 8310	10.3339712	10.0422544	586	9 9577456	1
58	9 6240468	2725	10-3759532	9 6663598	3309	10 3336402	10-0423130	586 586	9-9576870	1
54	9-6243190	2722	10.8756810	9.6666907	3309 8 3 07	10.3333098	10 0423716	587	9-9576284	1
55	9 6245911	2721 2718	10-3754089	9-6670214	8307 8305	10.3329786	10.0424803	587 587	9-9575 697	١
66	9 6248629		10-8751871	9-6678519		10.8326481	10.0424890		9-9575110	ı
57	9.6251846	2717	10:3748654	9-6676823	3304	10-3328177	10-0425478	588	9-9674522	l
58 Ì	9.6254060	2714	10-8745940	9-6680126	8303	10:3319874	10-0426066	588	9-9673934	1
59	9.6256772	2712	10.8748228	9-6683426	2300	10:3316574	10-0426654	588	9-9578346	1
80	9-6259488	2711	10.8740517	9-6686725	2200	10.8313275	10.0427248	580	9-9672757	1
		Diff.	Secant	Cotang.	Diff	Tang.	Cossc.	D.	Sime	l

25 Deg.

19 6310589 2072 10 3839411 9 6749105 8290 10 3250895 10 0439114 567 697 9 9560886 40 696313258 2683 10 3684074 9 6755838 8265 10 8244862 10 0439713 568 9 9 9 9 9 9 9 9 9											_
1 9 1932121 2708 10-373800 9-9890023 3898 10 3309077 10 0437532 689 9-967168 8		Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
1 9 0-022101 2700 10-373500 9-0809003 329.4 10-3305037 10-0427382 560 9-375108 8 9 0-275003 2700 10-37329407 9-0809003 329.1 10-3303537 10-042012 560 9-3875038	0	9 6259483	-	10:3740517	9.6686725	8000	10:3313275	10.0427248	590	9:9572757	
2 9 0.234687 2704 10 3736103 9 96896133 3294 10 3336367 10 10 10 10 10 10 10 10 10 10 10 10 10		9 6262191		10:3737809	9.6690023		10 3309977			9:9572168	
\$ 9-6277001 2702 10-3732999 9-689909 39-1 10-3303051 10-042605 561 9-370398		9 6264897		10 3735103	9.6693319					9:9571578	
6 9-027500 2998 10-3726907 96699006 2998 10-328001 10-030195 501 9950806 5 6 9-0275701 2998 10-3726907 9703197 3998 10-328002 10-030197 501 9950806 5 7 9-0275701 2998 10-371810 96709774 3288 10-328036 10-030197 501 9950802 10-371810 9671804 328 10-328036 10-030197 501 9950802 10-371810 9671804 328 10-328036 10-030197 501 9950802 10-371810 9671804 328 10-328037 10-030197 501 9950802 10-3718218 9671804 328 10-328037 10-030197 501 9950802 10-3718218 9671804 328 10-328037 10-030197 501 9950802 10-3718218 9671804 328 10-328037 10-030197 501 9950802 10-3718218 967219 501 90508 10-328037 10-030197 501 9950802 10-3718218 967219 501 90-371804 967219 501 90-3718											
6 9-0275701 2998 10-372499 9-0704758 238 10-3295314 10-0490758 592 9-950805 10-372409 9-070475 238 10-329531 10-040181877 588 9-025102 2993 10-371618 9-0718043 238 10-329531 10-04018187 588 9-025102 2993 10-371618 9-0718043 238 10-329531 10-04018187 588 9-025104 2003 10-371618 9-0718043 238 10-329531 10-0401818 589 9-0507437 11 9-0291614 2003 10-371618 9-0718043 238 10-329531 10-040181 589 9-0507437 11 9-0291614 2003 10-371610 9-072910 2003 10-371618 2											
6 9-6275701 2606 10 5724209 9-6706748 2928 10 3293228 10 0-3181818 20 0-481828 58 7 9 9-6281670 2802 10 3718210 9-6718106 20 20 10 0-431107 508 9-9506823 58 8 9-6281606 2802 10 3718218 9-671806 20 20 10 23283616 10 0-431817 508 9-9506823 58 10 9-6286472 2808 10 3718282 9-6718043 20 20 10 23283616 10 0-431806 59 9-95068023 10 9-6718045 20 20 20 20 20 20 20 20 20 20 20 20 20	5	9.6273003		10-3726997	9.6703197		10.32968 03	10-0430194		9.9569806	05
7 9 6277897 2803 10-3718103 9-6713004 39-55 10-328025 10-04-31877 698 9-9360305 52 9-96-328782 2800 10-3718128 9-6713006 39-25 10-3280365 10-04-32803 693 9-9360305 52 9-96-328782 2800 10-3718628 9-6713006 39-25 10-3280365 10-04-32803 693 9-9360306 52 11 9-6280160 2805 10-3718628 9-6713006 3922 10-3280372 10-04-32815 694 9-95603646 48 13 9-6280452 2808 10-370471 9-6729408 3273 10-3277810 10-04-32804 69-9565656 48 13 9-6280452 2808 10-370471 9-6729408 3273 10-3277810 10-04-32804 69-9565656 48 13 9-6280452 2808 10-370471 9-6729408 3273 10-3277810 10-04-32804 69-9565656 48 13 9-6280452 2808 10-370471 9-6729408 3273 10-3277810 10-04-32804 69-9565656 48 13 9-628079 28074 10-3804785 3271 10-3267725 10-04-3499 546 9-9565656 48 14 9-6280452 2808 10-370471 9-6729408 3273 10-3280786 10-04-36786 48 9-9565656 48 14 9-6280452 2808 10-3804787 9-6728045 3271 10-3280786 10-04-36786 48 9-9565656 48 14 9-968050 2878 10-3704710 9-6738045 3271 10-3280786 10-04-3678 48 9-9680570 10-3	6	9.6275701		10 3724299	9.6706486		10.3293514	10.0430785	509		
8 99281060 2602 10 3716318 99716345 2032 10 3250372 10 0433105 503 9967437 51 10 99280472 2808 10 3710840 9971923 2032 10 3250372 10 0433105 504 99660844 51 19 9628910 2808 10 3710840 99728100 20 3251 10 3250372 10 0433105 504 99660844 51 19 9628910 28085 10 3706165 99728109 20 3279 10 327090 10 0433434 56 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 49 9966080 40 40 40 40 40 40 40 40 40 40 40 40 40	7	9 0278397		10.3721603	9.6709774			10-0431377			
9 9-6285782 2800 10-3716228 9-6719023 3925 10-3285365 10-0434565 593 9-9668546 40 11 9-6286160 13-6719023 3925 10-3285727 10-0434565 593 9-96685466 48 13 9-6286160 13-03701565 9-6719023 3926 10-32873810 10-0434516 504 9-9668566 48 13 9-6286160 2844 10-3706471 9-672868 3276 10-3277810 10-0434699 566 9-9668566 48 14 14 9-628712 2852 10-3700140 9-6728020 3276 10-32873810 10-0434699 566 9-9668566 48 14 14 9-628712 2852 10-3700140 9-6728020 3276 10-32873810 10-0434699 566 9-9668566 48 14 14 9-628712 2852 10-3700140 9-6728020 3276 10-32873810 10-0434699 566 9-9668566 48 14 14 9-628712 2852 10-3700140 9-6728020 3276 10-32873810 10-0434699 566 9-9668570 48 14 14 14 14 14 14 14 14 14 14 14 14 14											
10 96286472 2888 10 3718828 96719023 2822 10 3280372 10 0433105 594 99606250 49											
12 9 6:991845 2885 10:370547 9-67246190 3278 10:370547 10:340549 515 9-9056560 48 10:370547 9-673693 3277 10:3267255 10:03403493 515 9-9056560 48 10:370547 9-673692 3277 10:3267255 10:03403493 515 9-9056560 48 10:370547 9-673692 3277 10:3260706 10:0436735 566 9-9056570 10:0407072 9-673692 3275 10:3260706 10:0436735 566 9-9056570 10:0407072 9-673692 3275 10:3260706 10:0436735 566 9-9056570 10:0407072 10:0407072 5677 10:0407072 5677 9-673620 3274 10:3260706 10:0436732 567 9-9056570 10:0407072 5677 9-673620 3274 10:3260706 10:0436732 567 9-9056570 10:0407072 3272 10:3260706 10:0436732 567 9-9056570 10:0407072 5677 9-673673 3266 10:3260706 10:0436732 567 9-9056078 3274	10	9.6286472		10.8713628	9.6719628		10.3280372	10 0433156		9.8000844	ы
12 9 6:91845 2084 10:3705471 9:6730480 2074 10:3705471 9:6730480 2074 10:3705471 9:6730690 2074 10:365834 2069 2075 10:3705471 9:673690 2074 10:365834 2074 2075	11	9.6289160	8405	10:3710840	9.6722910	0000	10.3277090	10 0433750	504	9.9566250	49
13 90.291829 2682 10.370.871 90.29808 277 10.326.0396 10.03.65.35 668 99.50.877 45 67.50.877 45 6	12	9 6291845			9.6726190		10.3273810	10.0434344			
16 90.391211 2079 10.370.2159 97.327.45 327.5 10.3267.265 10.0360.365 566 97.503.57 10.360.7567 10.360.7567 97.502.245 10.360.7567 97.502.245 10.360.7567 97.502.245		9.0294529									
16											
16	15	9.6299590		10.3700110	9.6736020	3274	10.8263980	10 043613 0		9.9563870	45
17 9-6305243 2271 10-36904767 9 6742666 3270 10-3254104 10-437913 587 99.562678 43 43 43 43 43 43 43 4	16	9:6302568		10:3697432	9.6739294						44
18											43
19	18			10.3692083	9.6745836						42
20 9-6313258 2665 10-3684074 9-6756368 3265 10-3241097 10-0440311 599 9-550808 38 29 9-631256 2661 10-3676742 9-6756368 3261 10-327335 10-0440311 599 9-5596089 38 24 9-6323016 2660 10-3670767 9-6776426 3261 10-327335 10-0444011 601 9-9557890 26 9-6326576 2657 10-3670767 9-6771944 3257 10-3224799 10-0442110 601 9-9557890 27 9-6331889 2653 10-3667069 9-6778468 3258 10-3224799 10-044312 601 9-9556088 38 29 9-6337194 2850 10-3667569 9-678466 3250 10-3224799 10-044312 601 9-9556088 38 29 9-6337194 2850 10-3667569 9-678461 3252 10-3224799 10-044512 601 9-9556088 38 29 9-6337194 2850 10-3667569 9-678461 3252 10-3224799 10-0445131 600 9-9556088 38 29 9-6337194 2850 10-3667569 9-678461 3252 10-3224799 10-0445131 600 9-9556088 38 9-634540 2852 10-3667569 9-678461 3252 10-3221814 10-044572 600 9-9554882 30 20-32481790 2630 2	19	9.6310589		10 3689411	9.6749105						
21 9-6315692 2965 10-3684074 9-6755638 3265 10-321373 10-3443672 10-443913 598 9-9556989 38 3262 10-3217335 10-4444911 599 9-9559089 38 3262 10-3217335 10-4444911 599 9-9559089 38 3262 10-3217335 10-4441510 599 9-9559089 38 3262 10-3227335 10-444911 599 9-9559089 38 3262 10-3227335 10-444911 599 9-9559089 38 3262 10-3227335 10-444911 599 9-9559089 38 3262 10-3227335 10-444911 599 9-9559089 38 599 598 38 598	20	9.6313258		10.3686742	9.6752372		10.3247628	10.0439114		9.9560886	40
23 9-6318591 2604 10-3631409 9-6758003 3226 10-3241097 10-0441510 600 9-95508089 32	21	0-831509R		10.3684074	0.6755638		10.8244362	10.0439713		9:9560287	89
23 9.6321255 2631 10.3678745 9.6762165 24 9.6323916 2650 10.3673424 9.6768686 3250 10.3234574 10.044711 0.044711 0.045211								10 0440311		9.9559689	88
24 9-6329316 2650 10 3673624 9-6766496 3250 10 3234674 10 0441510 600 9 9555799 36	23	9 6321255						10 0440911		9:9559089	87
26 9-6329233	24	9.6323916									
28	25	9.6326576					10.3231314	10.0442110		9-9557890	85
28 9-6334542 2652 10-3663518 9-6782408 8255 10-32221544 10-0443312 601 9-9556087 32 9-6387194 250 10-3660569 9-6788201 8252 10-321789 10-0444515 603 9-9556087 32 8252 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-955485 32 10-321789 10-044518 602 9-9553676 28 10-3264958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-6364958 9-636699 9-6364958 9-6364	98	0.8390933		10.3670767	0.8771944		10:8228056	10.0442711		9 9557289	34
29 9-6334542 2652 10-3662565 9-6784561 3252 10-215039 10-044513 60.2 9-955485 32 32 32 32 32 32 32 3											33
29 9-6337104 2050 10-3660156 9-6784961 3250 10-3215391 10-0444515 603 9-9554852 30 3250391 10-0445720 3250 3250391 10-0445720 3250 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 10-0445720 3250391 3250391 3250391 3250391 3250391 3250391 3250391 3250391 3250391 3250391 3250391 3250391 3250391 3250391 3250399 32503901 3250399 32503901 32503999 3250399 3250399999 32503999 32503999 3250399999999999999999999999999999999999											82
80 9-6389844 2647 10-3660156 9-67884961 8250 10-3211789 10-3211789 10-321845118 602 9-9554852 30	29										
81 9-6842491 2640 10-3667509 9-6782811 2641 10-3667509 2442 10-3664803 2548 10-3208540 10-0446824 2642 2642 10-3664808 9-6791460 3248 10-3208540 10-0446824 2642 2642 10-3664268 9-67914708 3245 10-3202047 10-0447831 2642 2642 10-3664268 9-679163 2642 2643 10-3664808 9-680198 3242 32202047 10-0447831 2643 2643 10-3664808 9-680198 3242 3242 32202047 10-0447831 2643 2643 3242 3242 3242 3243 3242 3243 3242 3243 3242 3243 3243 3242 3243	80	9.6339844		10.3660156	9 6784961		10 3215039	10:0445118		9 9564862	30
32 9 6345187 2443 10 3864803 9 6791460 39 9653876 28 9 6337780 2442 10 3862292 9 6704478 3245 10 3202947 10 0446927 603 9 9553873 27 8 8 9 6358062 2637 10 3644938 9 680198 3242 10 3198802 10 0448184 605 9 9551269 24 8 9 9 953860 2637 10 3644301 9 6807682 239 10 3192318 10 0448141 605 9 9551269 24 8 9 9 9538601 2638	81	0.6849401		10.9857500	0-8788911		10:3211789	10:0445720		9 9554280	29
32											
84 9-6350422 2040 0-3646978 9-9797953 3242 10-3198560 10-0447531 605 9-9552469 28 85 9-6356699 2636 10-3646938 9-6801198 3242 10-3198560 10-0446741 605 9-9551864 25 87 9-6356699 2636 10-3644301 9-680440 3242 10-3198560 10-0446347 606 9-9550863 28 9-635609 2834 10-363031 9-6810921 329 10-3198560 10-0446347 606 9-9550453 29 9-65365001 2830 10-363039 9-6817300 3239 10-3185840 10-0450559 607 9-954441 22 9-6374108 2025 10-3623619 9-6827698 2331 10-3172902 10-0452381 607 9-9548827 19 9-954952 9-96827698 2331 10-3172902 10-0452381 607 9-95488241 29 2075 10-3623899 9-6830328 2331 10-3172902 10-0452381 608 9-9947619 18											27
85 9-6358062 2637 10-3646938 9-6801198 3242 10-3198802 10-048188 605 9-9551269 29-9551269 29-9551269 29-9551269 29-9551269 29-9551269 29-9550633 29-9550653							10:3202047			9.9552469	26
85 9-6355699 2636 10-3644801 9-8904440 10-3195560 10-0448741 006 9-9550859 28 89 9-6363601 2832 10-3641865 9-6810921 2329 10-3185840 10-0469347 006 9-9550053 23 40 9-6363601 2832 10-3633939 9-6811410 2329 10-3185840 10-0450559 006 9-9550047 23 41 9-6363569 2625 10-8631141 9-8320632 233 10-3179868 10-045173 007 9-9548827 19-9548627 19-9548827 19-9546402 18-9546783 18-9546783 19-9546783 18-9546783 19-9546783 18-9546783 19-9546783 18-9546783 19-9546783 18-954	85						10.3198802	10 0448186		9 9551864	25
87 9.635,8335 2934 10.3631686 9.6807682 3294 10.363931 9.6810921 329 10.3185840 10.46947 608 9.9560047 22 9.9560047 22 9.9560047 22 9.9560047 22 9.9560047 22 9.9560047 22 9.9560047 22 9.9560047 22 9.9560047 22 9.9560047 22 9.95680047 9.9548434 20 9.9548434 20 9.9548534 20 9.9546532 10 9.9546533 10 3.974602 10 9.9546533 10 3.97464	86	0.6355600		10:3644301	0-8904440		10:3195560	10:0448741		9 9551259	24
88 9-6360060 9-6363601 2830 2032 2830 10-3636393 2830 9-6817306 2836 3236 10-3182604 10-046963 10-0465559 600 006 007 9-9540441 9-956047 29-94441 21 20-20											23
89 9-63368601 2033 0 -3633699 0 -3631490 9-6318369 0 -3633769 0 -3633769 9-6317369 0 -3633769 0 -3633769 10-3182604 0 -0045166 0 -0045166 0 -0045166 0 -0045166 0 -0045173 607 0 -99549431 21 0 -0045173 9-9548534 0 -0045173 9-9548534 0 -0045173 608 0 -9954941 1 21 0 -0045186 0 -0045173 607 0 -99549431 21 0 -0045173 9-9548534 20 0 -0045173 9-9548534 20 0 -0045173 608 0 -9954941 1 21 0 -0045186 9-9548227 1 0 -0045231 1 0 -0045231 1 0 -00452381 1 0 -3612360 1 0 -362269 9 -0830328 1 0 -3176135 1 0 -0045368 0 -0045173 9-95460227 1 0 -0045381 1 0 -0045381 1 0 -0045381 1 0 -0045368 0 -0045368 1 0 -0045368 1 0 -0045368 1 0 -0045368 0 -0045368 1 0 -0045368 1 0 -0045368 0 -0045368 1 0 -0045368 0 -0045368 1 0 -0045368 1 0 -0045368 0 -0045368 1 0 -0045368 1 0 -00456428 0 -0045368 1 0 -00456428 0 -0045368 1 0 -00456428 0 -0				10.3639031							22
40 9-6368251 2023 10-36331749 9-6817306 3234 10-3182604 10-0451166 607 9-95488247 29 0371444 29 0371445 2023 10-3628592 9-63827098 2023 10-3628329 9-683028 2023 10-3172902 10-0462989 10-9647819 12-9648584 2024 10-362839 9-683028 2023 10-3172902 10-0462989 10-964781 17-964864 10-96381969 10-9648236 10-964843 10-964843 10-0464207 10-964843 10-964843 10-964843 10-964843 10-964843 10-964843 10-964843 10-964843 10-964843 10-964843 10-964843 10-964816 10-964843 10-964	39						10.3185840	10:0450559		9.9549441	21
41 9-6368\text{569} 2025 10-368\text{1141} 9-4826632 3233 10-3179868 10-0451773 608 9-95476781 42 9-6374105 2624 10-3628592 9-6827088 8233 10-3172902 10-0452989 608 9-95476781 18 2625 10-3628592 9-6830328 3223 10-3172902 10-0452989 608 9-95476781 18 608 9-95476781 18 608 9-95476781 18 609 9-95476781 18 609 9-95476791 18 609 9-9546702 609 9-95476791 18 609 9-9546703 10 609 9-9546703 10 9-9546793 10 10 609 9-9546793 10 9-9546793 10 10 10 10 9-9546793 10 10 10 10 9-9546793 10 10 10 10 9-9546793 10 10 10 10 10 10 10 10 10 10 10 10 10	40						10.3182604	10:0451166		9.9545534	20
42 9 63771484 2025 10 8628516 9 8823865 3233 10 3176135 10 0452381 608 9 9.647011 11 74 45 9 6376731 2023 10 3625892 9 96827088 8330 10 3172902 10 0452381 608 9 9.9447011 11 77 45 9 6379351 2618 10 3618031 9 6883657 8228 10 3166443 10 0465406 609 9 99467031 15 46 9 63871999 2614 10 3618031 9 68840011 8225 10 3156764 10 0455486 609 9 9946793 15 48 9 6387199 2611 10 3618415 9 6844011 8225 10 3156784 10 0456486 601 9 99544679 15 49 9 6389812 2613 10 3619291 9 6849681 8223 10 3156989 10 0456937 601 9 99543352 11 50 9 6392422 2600 10 3604970 9 685891 8222 10 31569319 10 0457269 601 9 9543352 11 9 9	41	0-4949550		10-9631141	0-8890689		10 3179868	10:0451778		9:9548227	19
43 9-6374108 2023 10-3625892 9-6327098 3233 10-3172902 10-0452989 69-9547011 17 44 9-6379351 2023 10-3625939 9-6833627 3229 10-3166443 10-0454207 609 9-9544002 16 45 9-6381969 2616 10-3618031 9-6836785 3228 10-316989 10-045430 609 9-9545793 15 48 9-6387199 2613 10-3612801 9-684021 3226 10-3159989 10-045436 610 9-9544574 13 49 9-6389812 2610 10-3612801 9-6840234 3225 10-3156764 10-0456436 610 9-9544574 13 50 9-6396322 2610 10-3607578 9-684681 3220 10-3155841 10-0456486 611 9-9543212 11 51 9-6396303 2807 10-360470 9-6852901 3219 10-3147699 10-045843 612 9-95427219 9-95422129 9 9-9542206											
44 9-6376731 2020 10-3623269 9-6833657 329 10-3169672 10-0465569 609 9-9646022 16 609 2618 10-3618031 9-6836785 3229 10-3166443 10-0464207 609 9-9646793 15 609 609 9-9646793 15 609 609 9-9646793 15 609 609 9-9646793 15 609 609 9-9646793 15 609 9-9648793 15 609 9-9648793 15 609 9-9646793 15 609 9-9648793 15 609							10.3172902				
46 9-8379351 2020 10-8620649 9-833657 8229 10-3166443 10-0454207 609 9-9545793 15 46 9-63819099 2616 10-3618031 9-8886785 8228 10-3169216 10-0454816 609 9-9545793 15 47 9-6384685 2614 10-3612901 9-8484236 8226 10-3156784 10-0456037 611 9-9544574 13 49 9-638912 2611 10-3612801 9-8484236 8225 10-3156784 10-0456037 611 9-9543352 11 50 9-6389242 2908 10-3604870 9-8859801 8220 10-3156784 10-0456848 612 9-9542352 11 51 9-639737 2604 10-3604870 9-8859301 8220 10-3147009 10-0457871 612 9-9542129 9-9541517 8 52 9-6400241 2601 10-35897156 9-6869338 8215 10-3147009 10-0458483 612 9-9541617 8 <td></td> <td></td> <td></td> <td></td> <td></td> <td>8230</td> <td>10.3169672</td> <td></td> <td></td> <td></td> <td>16</td>						8230	10.3169672				16
46 9-6381909 2616 10-3618031 9-6886785 3226 10-3163215 10-0464816 610 9-9546784 14 9-6387109 2611 10-3612910 9-6846785 3226 10-3159989 10-0464816 610 9-95461784 14 9-6387109 2613 10-3612910 9-6846184 3225 10-3156764 10-0456037 611 9-9543362 12 10-3159930 10-0456037 611 9-9543362 12 10-3156764 10-0456037 611 9-9543352 11 10-0456037 611 9-9543352 11 9-9543352 11 9-9543352 11 9-9543352 11 9-9543352 11 9-9543352 11 9-9543352 11 9-9543352 11 9-954352 11 9-9543352 11 9-9543352 11 10-0456848 612 9-9542129 9-9542129 9-9542129 9-9542129 9-9542129 9-9541617 8 3215 10-3146909 10-045843 612 9-9540921 10-3594960 10-35949660 8218 10-31	45						10.3166443			9.9545793	15
47 9-0334585 2016 03815415 9-0840011 38225 10-3159989 10-0456426 611 9-9544674 13 48 9-63897199 2613 10-361981 9-0843238 8225 10-3156764 10-0456426 611 9-954352 12 50 9-6392422 200 10-3604970 9-68569120 8222 10-3156319 10-0457269 611 9-954352 12 51 9-6397637 2607 10-3604970 9-68569120 291 10-3147099 10-0457269 612 9-9542121 9-954211 10 52 9-6397637 2604 10-3699759 9-6856320 2818 10-3146082 10-0459066 613 9-95421219 9-9541617 8 53 9-6405444 2601 10-35897158 9-686558 3215 10-3137447 10-0459096 613 9-9540291 613 9-9540291 614 9-9539067 614 9-9539067 614 9-9539067 614 9-9540291 614 9-9539067	46	0-8991080		10.3618091	0.4894795		10:3163215	TO-045491A		0 0545184	14
48 9-6387199 2613 10-3612801 9-6843236 2613 10-3612801 9-68464236 10-3616764 10-0456087 661 9-9543352 12 50 9-6389812 2908 10-3607678 9-6846459 3223 10-3158541 10-0456684 661 9-9543352 11 51 9-6396303 2907 10-3604970 9-6856120 3222 10-3147009 10-0457871 612 9-9542129 9-9542129 9-9542129 9-9542129 9-9541617 8 54 9-6402241 2803 10-35997159 9-6865938 3215 10-3147009 10-0458483 612 9-9542129 9-9541617 8 55 9-6400241 2803 10-35997156 9-6867689 3215 10-3137447 10-0459096 613 9-9540291 613 9-9540291 614 9-9539077 614 9-9549677 8 3215 10-3137492 10-0469096 613 9-9540291 614 9-9539077 614 9-95399677 615 9-9549677											
\$\begin{array}{c c c c c c c c c c c c c c c c c c c											
50 9-6392422 2008 10·3607578 9-6849681 8222 20 10·3160319 10·0457259 611 612 9-9542741 10 9-6365300 612 9-9507637 9-6858901 2807 2804 10·3804970 9-9685901 2819 9-6859338 10·3143890 10·0467871 10 9-9642129 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641617 8 9-9641622 9-9641617 8 9-9641622 9-9641622 9-9641617 8 9-9641622 10·3134662 10·045909 613 9-9540904 7 613 9-9540904 7 613 9-9540904 7 9-964094 614 9-9540904 7 9-964094 614 9-9539077 614 9-9539077 614 9-9539073 614 9-9539063 9-9641682 8		9.6389812									
51 9-6395030 2607 10-3604970 9-6852901 3239 10-3147099 10-0457871 612 9-9542129 9-9542129 9-9541517 8 58 9-6409241 2603 10-3597156 9-685338 8218 10-3146692 10-04569483 613 9-9542129 9-9541617 8 55 9-6405445 2603 10-3597156 9-6862553 8215 10-3134232 10-0466909 614 9-9540004 7 56 9-640644 2599 10-3591956 9-6866768 3215 10-3134232 10-0460323 614 9-9539677 5 57 9-6410640 2596 10-358956 9-6872192 3211 10-3127808 10-046037 615 9-9539838 4 58 9-6418256 2598 10-3584172 9-6878611 3200 10-3124598 10-046037 615 9-9537838 2 59 9-6416828 2592 10-3881580 9-6881818 3207 10-3121889 10-0463898 616		9-6392422									
52 9-0397637 2807 10-36/92363 9-6856129 3819 10-3184880 10-0458483 613 9-9641617 8 53 9-6400241 2804 10-3589759 9-6869383 8215 10-3140682 10-0459069 613 9-9540904 7 54 9-6405445 2801 10-35894555 9-6865768 3215 10-3134232 10-0460923 614 9-9539677 5 56 9-6408044 2596 10-35891565 9-6869818 3215 10-3134032 10-0460932 614 9-9539677 5 57 9-6410640 2596 10-3589360 9-6875402 3200 10-3127808 10-0460937 615 9-9539438 8 58 9-6418236 2593 10-3584172 9-6878611 3207 10-3121889 10-0462187 615 9-9537218 1 9-9537218 1 9-9537218 1 9-9537602 0 9-9537602 0 9-9537602 0 0 0 0 0 0 <td>61</td> <td>l .</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>اها</td>	61	l .							-		اها
83 9-6400241 2803 10-859759 9-6859328 8218 10-31346682 10-0450006 618 9-9540204 7 54 9-6402844 2801 10-3597156 9-685258 3215 10-3137447 10-0459709 618 9-9540291 6 55 9-6408044 2599 10-3591956 9-6858981 3213 10-3134232 10-0460323 614 9-9539617 6 56 9-6410640 2596 10-3591956 9-6872192 3210 10-313127808 10-0461552 615 9-9539063 58 9-64182256 2598 10-3588407 9-6878611 3209 10-3121889 10-0462782 615 9-9537218 10-9537283 59 9-6418420 2596 10-3581580 9-6881818 3207 10-818182 10-0463398 616 9-9539602 0											
54 9 6402844 2603 1 0.35997168 9 6862553 8215 10.3187447 10.0469709 614 9.9540291 614 9.9540291 5 9.640644 9.640644 2509 10.3594555 9 6865768 3213 10.3134232 10.0460323 614 9.9539677 614 9.9539677 5 9.640640 2596 10.3591956 9 6872192 9.6872192 3211 10.3131019 10.0460526 615 9.9539608 4 9.9539608 4 9.9539608 4 9.9539678 5 9.9537238 2595 10.3586765 9 6875612 3201 10.3124598 10.0462167 615 9.9537238 9.9537238 2 9.9537238 2 9.9537238 2 9.9537238 2 9.9537238 2 9.9536602 0 0.0463389 616 9.9536602 0 9.9536602 0 0.0463389 0 0.0463389 616 9.9536602 0 0.0463389 <				10:8599759							
55 9-6406445 2599 10-3594555 9-6865768 3213 10-3134232 10-0460323 614 9-9539677 5 56 9-6408044 2596 10-3589360 9-6872192 9-6410825 2593 10-3589360 9-6872192 9-6418235 2593 10-3584172 9-6878611 8907 10-3121889 10-0462187 615 9-9537218 10-3121889 10-0462187 615 9-9537218 10-3121889 10-0462187 615 9-9537218 10-31218492 10-0462382 615 9-9537218 10-3121889 10-0462382 615 9-9537218 10-3121889 10-0462382 615 9-9537218 10-3121889 10-0462382 615 9-9537218 10-3121889 10-0462382 615 9-9537218 10-3121889 10-0462382 615 9-95376382 615 9-9				10.8597156							6
56 9-6408044 2596 10·3591956 9-6868981 3211 10·3131019 10·0460927 615 9-9539008 4 9-9539008 4 8 9-6418235 52595 10·3589360 9-6872192 3211 10·3127808 10·0461552 615 9-9539008 9-953904 8 9-953908<	55										5
57 9·6410640 2596 589 10·3589360 9·6872192 9·6415236 3211 9·641628 10·0461552 2598 10·358476 015 9·6875402 9·6875402 10·3584172 9·8878612 9·687661 3210 8209 10·3124598 10·0462167 10·3121889 015 10·0462782 10·0462382 016 615 616 9·9537218 9·9537218 9·9537218 9·9537218 20 9·9536602 60 9·6418420 2592 2592 10·3581580 9·6881818 3207 10·3121889 10·0463398 10·0463398 016 616 616 616 9·953448 9·9537218 9·953602 0	56	9:6408044		10:8591956	9-6868981		10:3131019	10:0460987		9-9539068	انها
58 9-6418285 2599 10-3586765 9-6875402 3200 10-3124598 10-0462167 615 9-9537838 2 59 9-6416828 2592 10-3584172 9-6878611 3207 10-3121889 10-0462782 616 9-9537218 10-9536002 0 60 9-6418420 2592 10-3681580 9-6881818 3207 10-8118182 10-0463398 616 9-9536002 0											8
59 9-6416828 2592 10-3584172 9-8878611 3207 10-3121889 10-0462782 016 9-9537218 1 60 9-6418420 2592 10-3581580 9-6831818 3207 10-8118182 10-0462398 616 9-9536002 0											2
00 A.0419450 10.2091090 A.0981919 10.2119195 10.0407299 A.020005 0	59	9-6415828		10.3584172	9 6878611		10.3121389	10 0462782		9 9537218	1
' Cosine Diff. Secant Cotang. Diff. Fang. Cosec. D. Sine	60	9-6418420	2002	10.8581580	9.6881818	3201	10.8118182	10.0463398	210	919536602	0
Cosine Din. Secant Cotang. Din. 3khg. Cosec. D. Sine	١, ١	0	TV=	G4	C-4	TV =	Mari -	Car	_	eu.	ا , ا
		Cosine	DIE.	Becant	Cotang.	DIE.	"Kang.	COREC.	D.	Sine	
	\										

•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
0	9 6418420	2589	10.3581580	9.68 81818	3205	10:3118182	10:0463398	617	9.9536602	60
1	9.6421009	2587	10.3578991	9.6×85028	3205	10.3114977	10.0464015	616	9 9535985	59
2	₽ 6423596	2586	10:3576404	9.6588227	3203	10.3111773	10.0464631	618	9 9535369	68
3	6 426182	2583	10:3573818	9 6891430	3201	10 3108570	10 0465249	617	9 9534751	57
4	9 64 28 765	2582	10.3571235	9 6894631	3200	10 3105369	10 0465866	619	9 9534134	56
5	9.6431347	2579	10.3568653	9.6397831	8199	10.3102169	10.0466485	618	9.9533515	55
6	9.6483926	2578	10:3566074	9.6001030	8196	10 3098970	10.0467103	619	9 9532897	54
7 8	9:6436504 9:6439080	2576	10.3563496	9-6904228	3196	10:3005774	10.0467732	620	9 95.32278	53 52
9	9 6441654	2574	10.3560920 10.3558346	9 6907422 9-6910616	3194	10 3092578 10 3089384	10 0468342	620	9 9531658 9 9531038	51
10	9 6444226	2572	10.3555774	9.6913809	8193	10.8086191	10 0405562	620	9.9530418	50
11	9:6446796	2570	10.3553204	9.6917000	3191	10:3083000	10.0470203	621	9-9529797	49
12	9.6449365	2569	10 3550635	9.6920189	8189	10 3079811	10 0470203	622	9.9520175	48
13	9 6451931	2566	10.3548069	9 6923378	3189	10:3076622	10.0471447	622	9.9528553	47
14	9.6454496	2565	10.3545504	9 6926565	3137	10.3073435	10.0472069	622	9 9527931	46
15	9.6457058	2562	10.3542942	9.6929750	3185	10 3070250	10 0472692	623 623	9.9527308	45
16	9:6459619	2561	10.3540381	9.6932934	3184	10:3067066			9-9526685	44
17	9 6462178	2559	10 3537822	9-6936117	3183	10 3063883	10 0473315 10 0478939	624	9.9526061	43
18		2557	10:3635266	9.6939298	3191	10.3060702	10.0474563	624	9.9525437	42
19	9.6407290	2555	10.3532710	9 6942478	3180	10 3057522	10.0475187	624	9 9524813	41
20	9.6469844	2554	10.3530156	9.6945656	3178	10.3064344	10.0475812	625	9 9524188	40
21	9.6472395	2551	10.3527605	9 6948833	3177	10:3051167		626	9.952.562	39
22	9 6474945	2550	10 3525055	9.6952009	8176	10 3047991	10:0476438 10:0477064	626	9 9522936	39
23	9.6477492	2547	10 3523558	9.6955183	3174	10:3044817	10.0477690	626	9.9522830	87
24	9.6450038	2546	10 3519962	9.6958355	8172	10:3041645	10.0478317	627	9 9521683	36
25	9 6482682	2544	10.3517418	9.6961527	3172	10.8038478	10.0478945	628	9.9521055	35
: 1		2542			8170			627		1 -
26	9 6485124	2541	10 8514876	9.6964697	3168	10:3035303	10 0479572	629	9.9520428	84
27	9 6487665	2538	10 3512335	9.6067865	8167	10:3032135	10:0480201	628	9.9519799	83 32
29	9.6492740	2537	10 3509797 10 3507260	9.6971032 9.6974198	8166	10 3028968 10 3025802	10.0480829 10.0481459	630	9 9519171 9 9518541	81
30	9-6495274	2534	10.3504726	9.6977363	8165	10 3022637	10 0482088	629	9.9517912	80
1		2533			8163			630		1
31	9 6497807 9 6500338	2581	10 3502193 10 3499662	9.6980526 9.6983687	8161	10·3019474 10·3016313	10.0482718 10.0483349	631	9·9517282 9·9516651	29 28
33	9 6502868	2530	10.3497132	9.6986847	3160	10.3013153	10.0483980	631	9.9516020	27
84	9 6505395	2527	10 3494605	9 6990006	3159	10.3009994	10 0484611	631	9 9516389	26
85	9.6507920	2525 2524	10.3492080	9.6993164	3158 8156	10 3006836	10.0485243	632 633	9 9514757	25
86	9 6510444		10:3489556	9-6996320		10:3003680	10-0485876		9-9514124	24
37	9.6512966	2522	10.3487034	9.6099474	8154	10.3000526	10.0486508	632	9 9513492	23
88	9.6515486	2520	10.3484514	9.7002628	3154	10-2997372	10.0487142	634	9.9512858	22
89	9.6518004	2518	10.3481996	9.7005780	8152	10.2994220	10.0487776	634	9 9512224	21
40	9 6520621	2517 2514	10.3479479	9.7008930	8150 8150	10 2991070	10.0488410	634 634	9.9511590	20
41	9.6523035		10:3476965	9.7012080		10.2987920	10.0489044		9.9510056	19
42	9 6525548	2513	10.3474452	9.7015227	8147	10.2984773	10.0489680	636	9.9510320	18
43	9.6528059	2511 2509	10:3471941	9.7018374	3147 3145	10.2981626	10.0490315	635 636	9-9509685	17
44	9 6530568	2507	10.3469432	9.7021519	8144	10.2978481	10.0490951	637	9.9509049	16
45	9.6533075	2506	10.3466925	9 7024668	3142	10-2975337	10.0491588	687	9.9508412	15
46	9.6535581		10.3464419	9.7027805		10.2972195	10.0492225	637	9:9507776	14
47	9.6538084	2503	10.3461916	9.7030946	3141 3140	10.2969054	10.0492862	638	9 9507138	18
48	9 6540586	2502 2500	10.3459414	9.7034086	3139	10 2965914	10-0493500	639	9.8606500	12
49	9 6543086	2498	10 3456914	9.7037225	8137	10.2962775	10.0494139	638	9 9505861	11
50	9.6545584	2497	10.3454416	9.7040362	3135	10.2959638	10.0494777	640	9.9505228	10
51	9 6548081	2494	10:3451919	9 7043497	8185	10.2956503	10.0495417	639	9.9504583	9
52	9.6550575	2493	10.3449425	9.7046632	3138	10.2953368	10.0496056	641	9.9503944	8
53	9.6553068	2491	10.3446932	9.7049765	8132	10.2950235	10.0496697	640	9.9503303	7
54 55	9.6555559 9.6558048	2489	10 3444441 10 3441952	9.7052897 9.7056027	8130	10-2947103 10-2943978	10-0497337 10-0497978	641	9.9502663 9.9502022	6
1		2488		-	8129			642		1 -
56	9:6560586	2485	10.8439464 10.3486979	9·7059156 9·7062284	8128	10·2940844 10·2937716	10.0498620 10.0499262	642	9·9501380 9·9500738	8
57 58	9·6563021 9·6565505	2484	10.3434495	9.7065410	8126	10.2934110	10.0499202	643	9.9500095	2
59	9.6567987	2482	10.8438018	9.7068535	8125	10.2931465	10.0500548	648	9-9490452	ı
60	9.6570468	2481	10.8429532	9.7071659	8124	10.2928341	10.0501191	648	9-9498809	ã
,	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	
	7-111									1

27 Deg.

, 0 1 2 8 4 5 6 7 8 9 10	\$ine 9-6570468 9-6572946 9-6575423 9-6580371 9-6580371 9-6582842 9-6587780 9-6590246 9-6592710 9-6596178 9-6597633	Diff. 2478 2477 2475 2473 2471 2470 2468 2466 2464	Cosec. 10-3429532 10-3427054 10-3424577 10-3422102 10-3419629 10-3417158 10-3414688 10-3412220	Tang. 9.7071659 9.7074781 9.7077902 9.7081022 9.7084141 9.7087258 9.7090374	Diff. 3122 3121 3120 3119 3117	Cotang. 10-2928341 10-2925219 10-292:2098 10-2918978	Secant 10-0501191 10-0501835 10-0502479	D. 644 644	Octine 9-9498809 9-9498165	60 59
1 2 8 4 5 6 7 8 9 10	9-6572946 9-6575423 9-6577498 9-6580371 9-6582842 9-6585312 9-6587780 9-6590246 9-6592710 9-6595178	2477 2475 2473 2471 2470 2468 2468	10:8427064 10:8424577 10:8422102 10:3419629 10:8417158 10:8414688 10:8412220	9.7074781 9.7077902 9.7081022 9.7084141 9.7087258	3121 3120 3119 3117	10-2925219 10-2922098	10.0501835 10.0502479		9.9498165	
2 3 4 5 6 7 8 9 10	9-6575423 9-6577898 9-6580371 9-6582842 9-6585312 9-6587780 9-6590246 9-6592710 9-6595178	2477 2475 2473 2471 2470 2468 2468	10:8424577 10:8422102 10:3419629 10:8417158 10:8414688 10:8412220	9·7077902 9·7081022 9·7084141 9·7087258	3121 3120 3119 3117	10-2922098	10.0502479			59
8 6 7 8 9 10	9 6577898 9 6580371 9 6582842 9 6585312 9 6587780 9 6590246 9 6592710 9 6595178	2475 2473 2471 2470 2468 2466	10.8422102 10.3419629 10.8417158 10.8414688 10.8412220	9·7081022 9·7084141 9·7087258	3120 3119 3117			~==		
6 7 8 9 10	9-6580371 9-6582842 9-6585312 9-6587780 9-6590246 9-6592710 9-6595178	2473 2471 2470 2468 2466	10·3419629 10·3417158 10·3414688 10·3412220	9·7084141 9·7087258	3119 3117	10-2918978		645	9 9497521	58
5 7 8 9 10	9·6582842 9·6585312 9·6587780 9·6590246 9·6592710 9·6595178	2471 2470 2468 2466	10:8417158 10:8414688 10:8412220	9.7087258	3117		10.0503124	646	9-9496876	57
6 7 8 9 10	9-6585312 9-6587780 9-6590246 9-6592710 9-6595178	2470 2468 2466	10-8414688 10-8412220			10-2915859 10-2912742	10.0503770 10.0504415	645	9·9496230 9·9495585	56 55
7 8 9 10	9:6587780 9:6590246 9:6592710 9:6595178	2466	10.3412220	0.7000974	8116			647		1
8 9 10	9-6590246 9-6592710 9-6595178	2466			8114	10.2909626	10-0505062	646	9-9494938	54
10 11	9·6592710 9·6595178		10.0400754	9.7093488	3118	10.2906512	10-0505708	647	9-9494292	58
10 11	9.6595178		10·8409754 10·3407290	9.7096601 9.7099718	8112	10-2903899 10-2900287	10-0506355 10-0507003	648	9-9493645 9-9492997	62 51
11		2463	10.8404827	9.7102824	8111	10.2897176	10-0507651	648	9.9492349	50
	P-0597033	2460			8109			649		1
		2460	10.3402367 10.3399907	9.7105988	8108	10.2894067	10-0508300	649	9:9491709	49
18	9 6600093 9 6002550	2457	10 3397450	9·7109041 9·7112148	3107	10-2890959 10-2887852	10-0508949 10-0509598	649	9·9491051 9·9490402	48 47
14	9 6605005	2455	10.3394995	9.7115254	8106	10-2884746	10.0510248	650	9.9489752	46
15	9-6607459	2454	10.8392541	9.7118358	8104	10-2881642	10.0510899	651	9-9489101	45
	9-6609911	2452	10-3390089	9.7121461	8108	10.2878539	10.0511550	651	9.9488450	t .
16 17	9.6612361	2450	10.3390089	9.7121461	8101	10.2878639	10.0511550	651	9-9488450	44
18	9.6614810	2449	10.3385190	9.7127662	8100	10 2872338	10.0512201	652	9 9467147	42
19	9 6617257	2447	10.3382748	9.7130761	8099	10.2869239	10.0513505	652	9-9486495	41
20	9-6619702	2445	10.3380208	9.7188859	8098 8097	10.2866141	10.0514158	658	9.9485842	40
21	9-6622145	2443	10:3377855	9.7136956		10-2863044	10-0514811	658	9-9485189	39
22	9.6624586	2441	10:3375414	9.7140051	8095	10.2859949	10.0515465	654	9-9484535	38
28	9-6627026	2440	10.3372974	9.7143145	8094 8092	10 2856855	10.0516119	654	9.9483881	37
24	9:66:29464	2438	10.3370536	9.7146237	8092	10 2853763	10.0516773	654	9-9483227	36
25	9.6631900	2436 2435	10-3368100	9.7149329	3090	10.2850671	10.0517428	655 656	9 9482572	85
26	9-6684385		10:3365665	9.7152419		10.2847581	10.0518084		9 9481916	84
27	9.6636768	2438	10.3363232	9.7155508	3089 3087	10.2844492	10.0518740	656	9.9481260	83
28	9.6639199	2431 2429	10.3360801	9.7158595	3087	10 2~41405	10-0519396	656 657	9-9480604	32
29	9.6641628	2428	10.3358372	9.7161682	3085	10 2838318	10·0a20053	658	9-9479947	81
80	9.6644056	2426	10·3355 944	9.7164767	8084	10.2835233	10.0520711	658	9-9479289	80
81	9:6646482		10.3353518	9-7167851	8082	10-2832149	10.0521369		9.9478631	29
82	9 6648906	2424 2423	10.8351094	9.7170938	8081	10.2829067	10.0522027	658 659	9 9477973	28
83	9.6651329	2420	10.3348671	9.7174014	8080	10.2825986	10:0522686	659	9.9477314	27
84	9.6653749	2419	10.8346251	9.7177094	8079	10-2822906	10.0523345	660	9.9476655	26
85	9.6656168	2418	10-8348832	9.7180173	8078	10.2819827	10-0524005	660	9-9475995	25
86	9.6658586	2415	10.8841414	9.7188251	8076	10.2816749	10:0524665	661	9.9475335	24
87	9 6661001	2414	10.3338999	9.7186327	8075	10.2813678	10.0525326	661	9-9474674	23
88	9.6663415	2418	10.3336585	9.7189402	3074	10.2810598	10.0525987	661	9.9474018	22
89 40	9.6665828	2410	10·8834172 10·3331762	9.7192476	8073	10·2807524 10·2804451	10.0526648 10.0527311	663	9-9473352	21
	9-6668238	2409		9.7195549	8071			662	9 9472689	20
41	9-6670647	2407	10.3329353	9.7198620	8070	10.2801380	10-0527978	663	9-9472027	19
42	9:6673054	2405	10 3326946	9.7201690	8069	10.2798310	10.0528636	664	9:9471364	18
48	9·6675459 9·6677868	2404	10·3324541 10·3322137	9·7204759 9·7207827	8008	10·2795241 10·2792173	10.0529300 10.0529964	664	9-9470700 9-9470036	17
45	9.6680265	2402	10.8819735	9-7210898	8066	10.2789107	10 0525504	664	9-9469372	16 15
1		2400			8065			6 65		
46	9:6682665	2399	10:8317335	9:7213958	8064	10.2786042	10.0681298	665	9-9468707	14
48	9:6645064 9:6647461	2397	10:3314936 10:3312539	9·7217022 9·7220085	8063	10·2782978 10·2779915	10 0531958 10 0532624	666	9-9468042 9-9467376	18 12
49	9.6689856	2395	10.3310144	9.7223147	8062	10-2776858	10 0532024	666	9 9466710	11
50	9.6692250	2394	10.8807750	9.7226207	8060	10.2773793	10.0583957	667	9-9466048	îō
51	9.6694642	2392	10:3305358	9.7229266	8059	10.2770784	10.0534624	667	9.9465376	9
52	9-6697032	2390	10.3302968	9.7232324	8058	10 2767676	10.0535292	668	9 9464708	8
53	9.6699420	2388	10.3300580	9.7235381	8057	10-2764619	10.0535960	668	9.9464040	7
54	9.6701807	2387 2385	10.3298193	9.7238436	8065 8064	10.2761564	10.0536629	669 669	9.9463371	6
55	9-6704192	2384	10.3295808	9.7241490	3063	10-2758510	10-0537298	670	9-9462702	5
58	9.6706576		10.3293424	9.7244548		10.2755457	10-0537968		9-9462032	4
57	9-6708958	2382	10.3291042	9.7247595	8052	10.2752405	10-0538638	670	9-9461362	3
58	9.6711838	2380 2378	10.3288662	9.7250646	8051 8049	10.2749354	10.0539308	670 671	9 9460692	
59	9.6713716	2877	10.8286284	9.7253695	8049	10.2746305	10-0539979	672	9-9460021	1
60	9.6716093		10.8283907	9.7256744	3023	10.2743256	10-0540651		9-9459849	0
	Cosins	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	

	28 Deg.									
•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
1 .	9-6716093		10.8283907	9-7256744		10.2743256	10:0540651		9-9459349	60
l i	9.6718468	2875	10-3281532	9-7259791	8047	10.2740209	10.0541328	672	9-9458677	59
1 2	9.6720841	2373	10-3279159	9.7262837	3046	10.2737163	10.0541995	672	9-9458005	58
8	9.6728213	2372	10.8276787	9.7265881	3044 8044	10.2734119	10.0542668	673	9.9467332	57
4	9.6725583	2370 2369	10.3274417	9.7268925	8042	10.2731075	10.0543341	678 674	9 9456659	56
5	9.6727952	2367	10.3272048	9.7271967	8041	10.2728033	10.0544015	675	9-9455985	55
6	9.6730319	2365	10.8269681	9.7275008	8040	10-2724992	10:0544690	674	9 9455310	54
8	9·6732684 9·6735047	2363	10.8267316 10.8264958	9·7278048 9·7281087	8039	10·2721952 10·2718913	10.0545364 10.0546040	676	9*9454636 9*9453960	53 52
١٥١	9.6737409	2 362	10 3262591	9.7284124	8037	10-2715876	10.0546715	675	9 9453285	51
10	9.6739769	2360 2359	10.8260281	9.7287161	8037 8035	10.2712839	10.0547391	676 677	9 9452609	50
11	9.6742128	2357	10.3257872	9:7290196	8034	10.2709804	10.0548068		9-9451932	49
12	9.6744465	2357 2355	10.3255515	9.7293230	3033	10.2706770	10.0548745	677	9-9451255	48
13	9.0746840	2354	10.3253160	9.7296263	3032	10 2703737	10.0549423	678 678	9.9460577	47
14	9.6749194	2352	10.3250806	9.7299295	3030	10 2700705	10.0550101	679	9 9449899	46
15	9.6751546	2350	10.3248454	9.7302325	3029	10.2697675	10.0550780	679	9.9449220	45
16	9.6758896	2349	10.8246104	9.7305354	3029	10-2694646	10.0551459	679	9.9448541	44
17	9.6756245	2347	10.3243755	9.7308388	3027	10-2691617	10.0552138	680	9 9447862	48
18	9.6758592	2345	10:3241408	9.7811410	8026	10:2688590	10.0552818	681	9:9447182	42
19	9·6760937 9·6763281	2344	10.32390 6 3 10.3236719	9·7314436 9·7317460	8024	10°2685564 10°2682540	10.0553499 10.0554179	680	9-9446501 9-9445821	41
		2342			8024			682		l
21 22	9:6765628 9:6767963	2340	10:3234377 10:3232037	9·7320484 9·7323506	3022	10 2679516 10 2676494	10.0554861 10.0555548	682	9-9445139	89 88
23	9.677,302	2339	10 3232037	9.7326527	3021	10 2673478	10.0556225	682	9 9444457	87
24	9.6772640	2338	10 3227360	9.7329547	3020	10 2070453	10.0556908	683	9 944 3775 9 944 3092	36
25	9.6774976	2335 2334	10.8225025	9.7332566	3019 8018	10 2667434	10.0557591	683 684	9-9442409	85
26	9.6777309		10:3222691	9.7835584		10.2664416	10.0558275		9 9441725	84
27	9.6779642	2333	10.3220358	9.7338601	8017 8015	10 2661399	10.0558959	684	9.9441041	83
28	9.6781972	2330 2329	10.3218028	9.7341616	3015	10.2658384	10.0559644	685 685	9-9440356	82
29	9.6784301	2328	10 3215699	9.7344631	8013	10.2655369	10.0560329	686	9-9439671	81
80	9.6786629	2326	10 3213371	9.7847644	8012	10·26523 56	10-0561015	686	9-9438985	80
81	9.6784955	2324	10.3211045	9.7350656	8011	10.2649344	10.0561701	687	9-9488299	29
82	9.6791279	2323	10 3208721	9 7353667	3010	10 2646333	10.0562388	687	9.9487612	28
83	9.6793602	2321	10:3206398	9.7356677	3008	10 2643323	10.0563075	687	9 9436925	27
84	9·6795923 9·6798243	2320	10·3204077 10·3201757	9 7359685 9 7862693	3008	10 2640315 10 2637307	10.0563762 10.0564451	689	9·9436238 9·9485549	26 25
36	9.6800560	2317	10.3199440	9.7365699	8006	10.2634301	10.0565139	688		1
87	9.6802877	2317	10.3197123	9.7368705	8006	10 2634301	10.0665828	689	9*9434861 9*9434172	24
88	9.6805191	2314	10.3194809	9.7371709	8004	10.2628291	10.0566518	690	9-9433482	22
89	9.6807504	2313	10.3192496	9.7374712	8003	10 2625288	10.0567208	690	9-9432792	21
40	9.6809816	2312 2310	10.2190184	9.7377714	8002 8001	10.2622286	10.0567898	690 691	9 9432102	20
61	9-6812126	2308	10-3187874	9.7380715	2999	10.2619285	10.0568589	691	9-9431411	19
42	9.6814434	2307	10.3185566	9 7383714	2999	10.2616286	10.0569280	692	9-9430720	18
43	9.6816741	2305	10.3183259	9.7386713	2997	10.2613287	10.0569972	698	9-9430028	17
144	9.6819046	2303	10:3180954	9.7389710	2997	10.2610290	10-0570665	692	9-9429335	16
45	9.6821349	2302	10.3178651	9.7892707	2995	10.2607298	10.0571357	694	9-9428643	15
46	9 6823651	2301	10:3176349	9.7395702	2994	10:2604298	10-0572051	694	9:9427949	14
47	9 0825952 9 6825250	2298	10:3174048	9.7398696	2993	10:2601304	10:0572745	694	9:9427255	18
49	9.6830548	2298	10·3171750 10·3169452	9.7401689 9.7404681	2992	10°2598311 10°2595319	10.0573439 10.0574134	695	9-9426561 9-9425866	12
50	9.6832848	2295 2294	10.8167157	9.7407672	2991 2990	10 2592328	10.0574829	695 695	9-9425171	11
51	9.6835137		10:3164863	9.741 1662		10.2589338	10.0575524		9-9424476	9
52	9.6837430	2293 2290	10.3162570	9.7413650	2988 2988	10.2586350	10.0576221	697	9 9423779	8
53	9.6889720	2290	10.3160280	9.7416638	2988	10.2583362	10.0576917	696 697	9 9423083	7
54	9.6842010	2287	10:3157990	9.7419624	2985	10.2580376	10.0577614	698	9 9422386	6
55	9.6844297	2286	10.3155708	9.7422609	2985	10.2577391	10.0578312	698	9.9421688	5
56	9.6846588	2285	10:3153417	9.7425594	2988	10-2574406	10.0579010	699	9*9420990	4
57 58	9.6848868 9.6851151	2283	10.3151132 10.3148849	9.7428577 9.7431559	2982	10·2571423 10·2508441	10.0579709 10.0580408	699	9 9420291 9 9419592	8
59	9.6853432	2281	10 3146568	9.7434540	2981	10 2565460	10 0580403	699	9-9418898	i
60	9.6855712	2280	10.8144288	9.7487520	2980	10-2562480	10.0581807	700	9-9418198	ō
	Cosine	Diff.	Secant	Cotang.	Diff	Tang.	Cosec.	D.	Sine	
L	L									1

29 Deg.

_										_
1	l									
١,	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
Į .	ļ .									
0	9 6855712	2279	10.3144288	9.7437520	2979	10.2562480	10-0581807	701	9-9418198	60
1	9.6857991	2276	10.3142009	9.7440499	2077	10-2559501	10.0582508	701	9 9417492	59
2 8	9.6560267	2275	10.3139733	9.7443476 9.7446453	2977	10·2556524 10·2553547	10.0583209 10.0583910	701	9·9416791 9·9416090	58 57
1 4	9.6862542 9.6864816	2274	10 3137458 10 8135184	9 74 40 4 2 8	2975	10 2555547	10 0584612	702	9-9415388	56
1 5	9.6867088	2272	10.3132912	9.7452403	2975	10-2547597	10.0585315	703	9.9414685	55
1 -	9 6869359	2271			2973		10.0586018	703	9-9413982	54
6	9 6871628	2269	10:3130641 10:3128372	9:7455376 9:7455349	2973	10-2544624 10-2541651	10.0586721	703	9.9413279	58
8	9 6873895	2267	10.3126105	9.7461320	2971	10-2535680	10.0587425	704	9.9412575	52
9	9 6876161	2266	10 3123839	9 7464290	2970	10-2535710	10.0588129	704 705	9.9411871	51
10	9.6878425	2264 2263	10:3121575	9-7467259	2969 2 963	10.2532741	10.0588834	705	9 9411166	50
111	9 6880688		10-3119312	9-7470227		10-2529773	10.0589539		9-9410461	49
12	9 6882949	2261	10.3117051	9-7473194	2967	10-2526806	10.0590245	708 707	9.9409755	48
13	9:6585209	2260 2258	10:3114791	9-7476160	2966 2065	10-2523840	10 0590952	708	9.9409048	47
14	9.6887467	2256	10 3112533	9-7470125	2964	10-2520875	10.0591658	708	9-9408342	46
15	9.6889723	2255	10.3110277	9-7482089	2063	10-2517911	10-0592366	707	9.9407634	45
16	9.6891978	2254	10.3108022	9.7485052	2961	10-2514948	10.0593073	708	9-9406927	44
17	9.6894232	2254 2252	10:3105768	9-7488013	2961	10 2511987	10.0593781	709	9 9406219	48
18	9:6896484	2250	10.3103516	9.7490974	2960	10.2509026	10.0594490	709	9-9405510	42
19 20	9·6898734 9·6900983	2249	10:3101266	9-749,934	2958	10-2506066 10-2503108	10-0595199	710	9-9404801 9-9404091	41 40
1	ł	2248	10-3099017	9.7496802	2958		10.0595909	710		1
21	9 6903231	2245	10.8096769	9.7499950	2956	10.2500150	10.0596619	711	9.9403381	89
22	9.6905476	2245	10:3094524	9.7502806	2956	10 2497194 10 2494238	10.0597330 10.0598041	711	9*9402670 9*9401959	38
24	9 6907721 9 6909964	2243	10:3092279	9.7505762	2954	10 2494238	10.0598041	711	9-9401248	36
25	9 6912205	2241	10:3090036 10:3087795	9:7508716 9:7511669	2953	10.2485331	10 0599465	713	9-9400535	85
26	į.	2240			295 3			712	9.9399823	84
27	9·6914445 9·6916683	2238	10:3085555	9.7514622	2951	10·2485378 10·2482427	10 0600177 10 0600890	713	9.9399110	33
28	9 6918919	2236	10.3083317 10.3081081	9·7517573 9·7520523	2950	10 2462427	10 0601604	714	9.9398396	32
29	9 6921155	2236	10:3078845	9.7523472	2949	10 2476528	10.0602318	714	9.9397682	31
80	9.6923388	2233 2232	10.3076612	9.7526420	2948 2948	10-2473580	10.0603032	714 715	9.9396968	30
31	9.6925620		10-3074380	9.7529368		10-2470632	10.0603747		9-9396253	29
82	9.6927851	2231 2229	10:3072149	9.7532314	2046	10.2467686	10.0604463	716 716	9.9395537	28
33	9.6930080	2229 2228	10.3069920	9.7535259	2945 2944	10 2464741	10.0005179	716	9.9394821	27
34	9.6932308	2226	10.3067692	9.7538203	2943	10.2461797	10 0605895	717	9-9394105	26
35	9.6034534	2224	10.3065466	9.7541146	2942	10 2458854	10.0606612	717	9-9393388	25
86	9.6936758	2223	10.3063242	9.7544088	2941	10.2455912	10 0607329	718	9 9392671	24
87	9 6938981	2222	10.3061019	9.7547029	2940	10.2452971	10.0608047	719	9.9391953	28
88	0.6941203	2220	10:3058797	9.7549969	2939	10.2450031	10:0605766	719	9·9391234 9·9390515	22 21
89 40	9·6943423 9·6945642	2219	10.3056577 10.3054358	9.7552908	2938	10·2447092 10·2444154	10:0609485	719	9.9389796	20
1	l .	2217		9.7555846	2937		10.0610204	720		
41	9.6947859	2215	10.3052141	9.7558783	2935	10.2441217	10:0610924	720	9:9389076	19
42	9-6950074 9-6052288	2214	10:3049926	9.7561718	2935	10.2438282	10:0611644	721	9:9388356 9:9387635	18 17
44	9.6954501	2213	10:3047712 10:8045499	9·7564653 9·7567587	2034	10 2435847 10 2432413	10 0612365 10 0613086	721	9 9386914	16
45	9.6956712	2211	10.8043288	9.7570520	2933	10 2432413	10.0613808	722	9.9386192	15
46	l	2210			2932			722	9.9385470	14
47	9·6958922 9·6961130	2208	10:3041078 10:8038870	9·7578452 9·7576388	2931	10·2426548 10·2423617	10·0614580 10·0615253	723	9.9384747	13
48	9.6968336	2206	10 3036664	9.7579313	2930	10.2420687	10.0615253	723	9 9384024	12
49	9 6965541	2205	10.3034459	9.7582242	2929	10.2417758	10.0616700	724 724	9.9383300	11
50	9.6967745	2204 2202	10.8082255	9.7585170	2928 2926	10-2414830	10.0617424	724	9 9382576	10
51	9:6969947		10.8030053	9.7588096		10-2411904	10:0618149		9.9381851	9
52	9 6972148	2201 2199	10.3027852	9.7591022	2926	10-2408978	10.0618874	725 726	9.9351126	8
58	9.6074347	2199	10 3025658	9.7593947	2925 2924	10.2406058	10.0619600	720 726	9.9380400	7
54	9.6076545	2196	10.3023455	9.7596871	2928	10 2403129	10.0620326	727	9.9379674	6
55	9.6978741	2195	10.3021259	9.7599794	2 922	10.2400206	10.0621053	727	9-9378947	5
56	9.6980936	2198	10:3019064	9.7602716	2921	10-2397284	10.0621780	728	9 9378220	4
57	9.6983129	2192	10.8016871	9.7605637	2920	10.2394363	10.0622508	728	9 9377492	8
58 59	9.6985321	2190	10:3014679 10:3012489	9.7608557	2919	10-2391443	10:0623236	729	9-9876764	2
60	9·6987511 9·6989700	2189	10-3012489	9·7611476 9·7614394	2918	10·2388524 10·2385606	10.0623965 10.0624694	729	9·9376035 9·9875806	δl
-	- 0000100		0010000	A 1072094		10 2000000	0041051		2 20,0000	-
1 1	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	•
	-		200000				-	~~		
i 1										

	au Deg.									
,	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	,
0	9.6989700		10:3010300	9.7614394		10:2385606	10.0624694		9.9375306	60
ľĭ	9 6991887	2187	10-3008113	9.7617311	2917	10 2382689	10.0625423	729	9.9374577	59
2	9 6994078	2186	10.3005927	9.7620227	2916	10 2379773	10 0626153	730	9 9373547	58
3	9.6996258	2185	10.3003742	9.7623142	2915	10.2376858	10 0626884	731	9.9373116	57
1 4	9 6998441	2183	10.3001559	9 7626056	2914	10 2373944	10 0627615	731	9.9372395	56
5	9 7000622	2181 2180	10.2999378	9.7628969	2913 2912	10.2371031	10.0628347	732 732	9 9371653	55
6	9 7002802	2179	10-2097198	9.7631881	2911	10 2368119	r0 0029079	732	9.9370921	54
7	9 7004981	2177	10.2095019	9.7634792	2010	10-2365208	10 0629811	733	9 9370189	53
8	9 7007158	2176	10 2992842	9.7037702	2910	10 2362298	10 0630544	734	9-9000456	52
9	9.7009334	2174	10.2090066	9.7640612	2908	10 2359388	10.0631278	734	9 9368722	61
10	9 7011508	2173	10.2388492	9.7643520	2907	10.2356480	10.0632012	734	9.9367988	50
11	9.7013681	2171	10 2986319	9.7646127	2907	10 2353578	10.0632746	735	9.9367254	49
12	9 7015852	2170	10 2984148	9.7649334	2905	10 2350666	10 9633481	736	9-9366519	48
13	9 7018022	2168	10 2081978	9.7652239	2904	10 2347761	10 0634217	786	9.9365783	47
14 15	9.7020190	2167	10.2979810	9 7655143	2904	10 2344857	10.0634958	736	9 9365047 9 9364311	46
		2166	10.2977643	9.7658047	2902	10.2341953	10 0635689	787		45
16	9.7024523	2164	10:2975477	9.7660949	2902	10.2339051	10-0636426	788	9.9363574	44
17	9.7026687	2162	10.2973313	9.7663851	2900	10 2336149	10 0637164	738	9.9262836	48
18 19	9 7028849 9 7031011	2162	10 2971151 10 2968989	9 7666751 9 7669651	2900	10 2333249 10 2330349	10 0637902 10 0638640	738	9·9362098 9·9361360	42
20	9.7033011	2159	10 2966830	9.7672550	2899	10 2327450	10.0639379	739	9 9360621	40
	1	2159			2 89 8			740		
21 22	9·7035329 9·7037486	2157	10 2964671	9.7675448	2896	10.2324552 10.2321656	10.0640119 10.0640859	740	9-9359881 9-9359141	89 88
23	9 7037430	2155	10 2962514 10 2960359	9·7678344 9·7681240	2896	10 2318760	10.0641599	740	9.9358401	87
24	9 7041795	2154	10 2958205	9 7684135	2895	10.2315865	10 0041889	741	9.9357680	86
25	9 7043947	2152	10 2956053	9 7687029	2894	10.2312071	10 0643082	742	9 9356918	85
26	9 7046099	2152			2893	10.2310078	10.0643828	741	9 9356177	84
27	9 7049248	2149	10-2953901 10-2951752	9·7689922 9·7692814	2892	10 2307186	10.0644566	743	9 9355434	83
28	9 7050397	2149	10 2949603	9.7695705	2891	10 2304 295	10.0645309	743	9 9354691	82
29	9 7052543	2146	10.2947457	9.7698596	2591	10.2301404	10.0616052	743	9.9353948	81
80	9 7054689	2146 2144	10.2945311	9.7701485	2889 2888	10.2208515	10.0646796	744 745	9.9353204	80
81	9 7056833		10.2943167	9.7704373		10.2295627	10 0647541		9-9352459	20
82	9 7058975	2142	10 2941025	9 7707261	2888	10 2292739	10 0648285	744	9-9351715	28
83	9 7061116	2141	10.2938884	9.7710147	2886	10 2289853	10.0649031	746	9.9350969	27
84	9:7063256	2140 2138	10.2936744	9 7713033	2886 2884	10.2286967	10.0649777	746 746	9 9350223	26
85	9 7065394	2137	10 2934606	9.7715917	2884	10.2284083	10.0650528	747	9:9349477	25
86	9.7067531	2136	10-2932469	9 7718801	2883	10.2281199	10.0651270	747	9.9848730	24
87	9.7069667	2134	10.2930333	9.7721684	2882	10.2278316	10 0652017	748	9.9347988	23
88	9.7071801	2132	10 2928199	9 7724566	2881	10 2275434	10 065276 5	749	9.9347235	22
89	9.7073933	2131	10 2926067	9 7727447	2880	10 2272553	10 0653514	748	9-9346486	21
40	9.7076064	2130	10 2923936	9.7730327	2879	10.2269678	10.0654262	750	9.9345788	20
41	9 7078194	2129	10 2921806	9.7733206	2878	10.2266794	10.0655012	750	9 9344988	19
42	9.7080323	2127	10 2919677	9.7736084	2877	10.2263916	10.0655762	750	9 9344238	18
43	9.7082450	2125	10 2917550	9.7738961	2877	10.2261039	10.0656512	751	9.9343488	17
44	9·7084575 9·7086699	2124	10·2915425 10·2913301	9·7741838 9·7744718	2875	10·2258162 10·2255287	10.0657268 10.0658014	751	9 9342737 9 9341986	16 15
		2123			2875			752		1 1
46	9.7088822	2121	10 2911178	9.7747588	2874	10.2252412	10.0658766 10.0659518	752	9:9341234 9:9340482	14 18
47 48	9.7000943	2 120	10 2909057 10 2906937	9·7750462 9·7753334	2872	10 2249588 10 2246666	10 0660271	753	9.9339729	12
49	9.7095182	2119	10 2906937	9.7756206	2872	10 2243794	10.0661024	753	9-9338976	11
50	9 7097299	2117	10 2902701	9.7759077	2871	10 2240928	10.0661778	754	9.9338222	10
51	9 7009415	2116	10.2900585	9.7761947	2870	10.2238053	10.0662533	755	9-9337467	9
62	9.7101529	2114	10 2898471	9.7764816	2869	10 2235184	10.0663287	754	9.9336718	8
53	9.7103642	2113	10 2896358	9-7767685	2869	10 2232315	10 0664048	756	9 9335957	7
54	9.7105753	2111 2110	10.2894247	9.7770552	2867 2866	10.2229448	10.0664799	756 756	9.9335201	6
55	9.7107863	2109	10.2892137	9 7773418	2866	10.2226582	10.0665555	757	9 9334445	5
56	9.7100972	2108	10-2890028	9.7776284	2865	10.2223716	10.0666312	757	9.9383688	4
57	9.7112080	2106	10.2887920	9.7779149	2863	10.2220851	10.0667069	758	9.9332931	8
58	9.7114186	2104	10.2885814	9.7782012	2863	10.2217988	10 0667827	758	9-9332178 9-9331415	1
60	9·7116290 9·7118393	2108	10·2883710 10·2881607	9·7784875 9·7787787	2862	10.2215125 10.2212268	10 0668585 10 0669344	759	9-9330656	ô
					215			_		,
′	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Coses.	D.	Sine	
	•									·

\$1 Deg.

										
•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
0	9.7118398	2102	10.2881607	9.7787737	2862	10.2212263	10.0669344	759	9.9830656	60
1	9.7120495	2101	10 2879505	9.7790599	2860	10.2209401	10.0670103	760	9.9329897	59
2	9.7122596	2099	10.2877404	9.7793459	2859	10.2206541	10.0070863	761	9-9329137	58 57
3	9 7124095 9 7126792	2097	10·2875305 10·2873208	9.7796318 9.7799177	2859	10·2203682 10·2200828	10.0671624 10.0672384	760	9-9328376 9-9327616	56
5	9.7128889	2097	10-2871111	9.7802034	2857	10 2200828	10 0672346	762	9.9326854	55
	ļ	2094			2857			762		
6 7	9·7130988 9·7133077	2094	10·2860017 10·2866923	9·7804891 9·7807747	2856	10·2195109 10·2192253	10.0673908 10.0674670	762	9*9326092 9*9325330	54 58
8	9.7135169	2092	10 2864831	9.7810602	2 85 5	10.5189398	10.0675438	763	9.9324567	52
ğ	9 7137260	2091	10 2862740	9.7813456	2854	10.2186544	10.0076196	768	9 9323804	51
10	9-7139349	2089 2088	10-2860651	9.7816309	2853 2853	10.2183691	10.0676960	764 764	9.9323040	50
11	9.7141437	-	10.2858563	9.7819162		10-2180838	10.0677724		9 9322276	49
12	9.7143524	2087	10.2856476	9.7822013	2851 2851	10.2177987	10 0678489	765 765	9.9321511	48
13	9.7145609	2085 2084	10-2854391	9 7824864	2849	10.2175186	10.0679254	766	9.9320746	47
14	9.7147693	2083	10.2852307	9.7827713	2849	10.2172287	10 0080020	767	9.9319980	46
15	9.7149776	2081	10.2850224	9.7830562	2848	10.2169438	10.0680787	766	9.9319218	45
16	9.7151857	2080	10.2848143	9.7833410	2848	10.2166590	10.0681553	768	9 9318447	44
17	9.7153937	2078	10.2846063	9.7836258	2846	10.2163742	10.0682321	768	9 9317679	48
18 19	9.7156015	2077	10.2843985	9.7839104	2845	10:2160896	10:0683089	768	9·9316911 9·9316143	42
20	9.7158092 9.7160168	2076	10.2841908 10.2839832	9·7841949 9·7844794	2845	10·2158051 10·2155206	10 0683857 10 0684626	769	9.9315374	41
		2075			2844			769		
21 22	9.7162243	2073	10·2837757 10 2835684	9·7847638 9·7850481	2848	10.2152362 10.2149519	10.0685395	770	9 9314605 9 9313835	89 88
28	9.7164316 9.7166387	2071	10 2833613	9 7853323	2842	10-2146677	10 0686165 10 0686935	770	9 9313065	87
24	9.7168458	2071	10.2831542	9.7856164	2841	10.2143836	10.0687706	771	9.9312294	86
25	9-7170626	2068	10.2829474	9.7859004	2840 2840	10 2140996	10 0688478	772 772	9 9311522	86
26	9-7172594	2068	10.2827406	9.7861844		10.2138156	10.0689250		9-9310750	84
27	9.7174660	2066	10.2825340	9.7864682	2838	10.2135318	10.0690022	772	9.9309978	83
28	9.7176725	2065 2064	10 2823275	9.7867520	2838 2837	10.2132480	10.0690795	773	9 9309205	82
29	9.7178789	2062	10.2821211	9 7870357	2836	10.2129643	10 0691568	778 774	9 9308432	81
80	9-7180851	2061	10-2819149	9-7873193	2835	10.2126807	10.0692342	775	9-9307658	80
81	9-7182912	2059	10.2817088	9.7876028	2885	10.2123972	10.0693117	774	9.9306883	29
82	9.7184971	2059	10 2815029	9.7878863	2838	10.2121137	10 0693891	776	9-9306109	28
88	9.7187030	2056	10.2812970	9.7881696	2833	10.2118304	10:0694667	776	9.9305333	27
84 85	9-7189086 9-7191142	2066	10·2810914 10·2808858	9.7884529 9.7887361	2832	10 2115471 10:2112639	10.0695448 10.0696219	776	9·9304557 9·9303781	26 25
1		2054			2831			777		
86 87	9·7193196 9·7195249	2053	10.2806804 10.2804751	9.7890192 9.7893023	2831	10·2109808 10·2106977	10.0696996 10.0697774	778	9-9303004 9-9302226	24 28
88	9.7197300	2061	10.2802700	9.7895852	2829	10.2104148	10 0698552	778	9.9301448	22
89	9.7199350	2050	10.2800650	9.7898681	2829 2827	10.2101319	10.0699330	778	9.9300670	21
40	9.7201399	2049 2048	10.2798601	9.7901508	2827	10.2098492	10.0700109	779 779	9-9299891	20
41	9.7203447		10.2796553	9.7904335		10.2095665	10.0700888		9-9299112	19
42	9.7205498	2046 2045	10.2794507	9.7907161	2826 2826	10.2092839	10.0701668	780 781	9.9298332	18
43	9-7207538	2048	10.2792462	9 7909987	2824	10.2090013	10 0702449	781	9-9297551	17
44	9.7209581	2042	10.2790419	9.7912811	2824	10-2087189	10 0703230	781	9-9296770	16
45	9.7211623	2041	10-2788377	9.7915635	2828	10.2084365	10-0704011	782	9-9295989	15
48	9.7213664	2040	10.2786336	9.7918458	2822	10-2081542	10-0704798	788	9.9295207	14
47	9.7215704	2038	10-2784296	9.7921280	2821	10.2078720	10.0705576	783	9.9294424	13
48	9 7217742 9 7219779	2037	10·2782258 10·2780221	9·7924101 9·7926921	2820	10·2075899 10·2073079	10.0706359 10.0707148	784	9·9298641 9·9292857	12 11
50	9.7221814	2035	10.2778186	9.7929741	2820	10 2070259	10 0707148	784	9 9292078	10
51	9.7223848	2034	10-2776152	9.7932560	2819	10.2067440	10.0708711	784	9.9291289	20
52	9.7225881	2033	10.2774119	9.7935378	2818	10 2064622	10 0709496	785	9-9290504	8
58	9.7227913	2032	10 2772087	9.7938195	2817	10-2061805	10.0710282	786	9 9289718	7
54	9.7229943	2030 2029	10.2770057	9.7941011	2816 2816	10.2058989	10 0711068	786 787	9-9288932	6
55	9.7281972	2029	10.2768028	9.7943827	2814	10.2056178	10.0711855	787	9 9288145	5
56	9.7234000	2026	10-2766000	9.7946641	2814	10-2053359	10.0712642	787	9-9287358	4
57	9.7236026	2026 2025	10.2763974	9.7949455	2814 2818	10.2050545	10 0713429	787 788	9 9286571	8
58	9.7238051	2024	10.2761949	9.7952268	2813	10.2047782	10.0714217	789	9-9285788	2
59 60	9·7240075 9 ·7242097	2022	10 ² 759925 10 ² 757908	9·7955081 9·7957892	2811	10 2044919 10 2042108	10·0715006 10·0715795	789	9·9284994 9·9284205	1
- 1							_	_		1
'	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	'
										1

22 Deg.

									1	- 1
,	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	•
	0.F0.4000F		10.005000	0.000000		10-0040100	10.0515505		0.0004005	
9	9.7242097	2021	10:2757908	9.7957892	2811	10·2042108 10·2039297	10.0715795	790	9-9284205 9-9283415	60 59
1 2	9.7244118	2020	10-2755882	9.7960708	2810	10.2036487	10:0716585	790	9.9282625	
8	9·7246138 9·7248156	2018	10·2753862 10·2751844	9·7963513 9·7966322	2809	10 2033678	10·0717375 10·0718166	791	9.9281834	58 57
1 %	9.7250174	2018	10 2749826	9.7969130	2808	10.2030870	10.0718957	791	9.9281043	58
1 5	9.7252189	2015	10 2747811	9.7971988	2808	10.5058085	10 0719749	792	9-9280251	55
1		2015			2807			792		- 1
6	9.7254204	2013	10.2745796	9.7974745	2806	10.2025255	10.0720641	793	9.9279459	54
7	9.7256217	2012	10 2743783	9.7977551	2805	10 2022449	10.0721334	793	9.9278866	53
8	9.7258229	2011	10.2741771	9.7980356	2804	10:2010644	10.0722127	794	9.9277873	52
10	9·7260240 9·7262249	2009	10·2739760 10·2737751	9·7983160 9·7985964	2804	10°2016840 10°2014036	10 0722921 10 0723715	794	9-9277079 9-9276286	61 60
		2008			2803			795		
11	9.7264257	2007	10.2735743	9.7988767	2802	10.2011233	10.0724510	795	9.9275490	49
12	9.7266264	2005	10.2733736	9.7991569	2801	10.5008431	10 0725305	796	9-9274695	48
18	9.7268269	2004	10.2731731	9.7994370	2800	10 2005630	10.0726101	796	9-9273599	47
14	9.7270278	2003	10-2729727	9 7997170	2800	10.2002680	10.0726897	797	9-9273108	46
15	9.7272276	2002	10.2727724	9.7999970	2799	10.2000030	10.0727694	797	9.9272306	45
16	9.7274278	2000	10.2725722	9.8002769	2798	10.1997231	10.0728491	798	9-9271509	44
17	9.7276278	1999	10.2723722	9.8005567	2798	10 1994433	10 0729289	798	9.9270711	48
18	9.7278277	1998	10.2721728	9.8008365	2796	10.1991635	10.0730087	799	9.9269913	42
19	9.7280275	1996	10.2719725	9.8011161	2796	10 1988839	10.0730886	800	9-9269114	41
20	9.7282271	1996	10.2717729	9.8013957	2795	10 1986048	10 0731686	800	9*9268314	40
21	9.7284267		10.2715738	9.8016752		10.1983248	10:0732486		9.9267514	89
22	9 7286260	1993	10.2713740	9.8019546	2794	10 1980454	10.0733286	800	9-9266714	88
23	9.7288253	1993	10.2711747	9.8022340	2794 2793	10.1977660	10:0734087	801 801	9.9265918	37
24	9.7290244	1991 1990	10·270975 6	9 8025133	2792	10.1974867	10.0734888	802	9.9265112	86
25	9.7292234	1989	10°2707706	9 8027925	2791	10.1972075	10:0735690	803	9 9264310	85
26	9.7294228		10-2705777	9.8030716		10.1969284	10.0736493		9.9263507	84
27	9.7290211	1988	10.2703789	9-8033506	2790	10 1966494	10 0737296	808	9.9262704	83
28	9-7298197	1986	10.2701803	9.8036296	2790	10 1963704	10 0738099	803	9.9261901	82
29	9.7300182	1985	10.2699818	9.8039085	2789	10.1960915	10.0738904	805	9-9261096	81
80	9.7302165	1983	10.2697835	9.8041573	2788 2788	10 1958127	10.0739708	804 805	9 9280292	80
81	9.7304148	1983	10.2695852	9.8044661		10:1955339	10.0740513		9-9259487	29
82	9.7306129	1981	10 2693871	9.8047447	2786	10 1952553	10 0740313	806	9 9258681	28
83	9.7308109	1980	10-2691891	9.8050233	2786	10 1949767	10.0742125	806	9 9257875	27
84	9 7310087	1978	10 2689913	9.8053019	2786	10 1946981	10 0742931	808	9.9257069	26
85	9.7812064	1977	10 2687936	9.8055803	2784	10 1944197	10-0743739	808	9 9256261	25
86	9-7814040	1976	10.2685960	9.8058587	2784		10.0744546	807	9:9255454	24
87	9.7316015	1975	10 2683985	9 8061370	2783	10·1941418 10 1938630	10.0745354	808	9-9254646	28
88	9.7317989	1974	10.2682011	9 8004152	2782	10 1935848	10 0746163	809	9-9253837	22
89	9.7319961	1972	10 2682011	9.8066933	2781	10 1933067	10 0746972	809	9 9253028	21
40	9.7821932	1971	10.2678068	9.8069714	2781	10.1930286	10.0747782	810	9-9252218	20
1	1	1970			2780			810		1
41	9.7323902	1968	10-2676098	9:8072494	2779	10:1927506	10.0748592	811	9-9251408 9-9250597	19
42	9.7325570	1967	10.2674130	9.8075278	2779	10:19:4727	10:0749403	811	9.9249786	18
43	9 7329803	1966	10°2672163 10°2670197	9·8078052 9·8080829	2777	10·1921948 10·1919171	10.0750214 10.0751026	812	9-9248974	17 16
45	9.7331768	1965	10.2668232	9.8083606	2777	10.1916394	10 0751839	813	9.9248161	15
1	1	1963			277 7			812		1 1
46	9.7333731	1962	10.2666269	9-8086388	2775	10.1913617	10.0752651	814	9-9247349	14
47	9.7335093	1961	10.2664307	9.8089158	2775	10:1910842	10.0753465	814	9-9246535	13
48	9.7337654	1960	10-2662846	9:8091983	2774	10-1908067	10.0754279	814	9-9245721 9-9244907	12
49 50	9.7339614	1958	10·2660386 10·2658428	9.8094707 9.8097480	2773	10 1905298 10·1902520	10.0755093 10.0755908	815	9.9244992	11 10
1	9.7841572	1957			2773			815		
51	9.7343529	1956	10.2656471	9.8100253	2772	10.1899747	10.0756723	816	9.9243277	9
52	9.7845485	1955	10.2654515	9.8103025	2771	10.1896975	10.0757589	817	9.9242461	8
68	9.7347440	1953	10.2652560	9.8105796	2770	10 1894204	10:0758356	817	9.9241644	7
54	9.7349393	1952	10-2650607	9.8108566	2770	10:1891434	10:0759178	817	9-9240827 9-9240010	6
55	9.7351345	1951	10.2648655	9 8111336	2769	10.1588664	10.0759990	819		5
1 56	9.7353296	1050	10.2646704	9.8114105	2768	10.1885896	10.0760809	818	9-9239191	4
57	9.7.355246	1040	10.2644754	9.8116878	2768	10.1883127	10.0761627	910	9-9238378	8
58	9-7857195	1047	10.2642805	9.8119641	2767	10-1880359	10-0762446	800	9.9937554	2
59	9.7359142	1946	10-2640858	9.8122408	2766	10.1877592	10.0763266	200	9-9230784	1
60	9.7861088		10.2638912	9.8125174		10.1874826	10.0764086		9 9235914	0
1.	1	D.C	S	Catar -	DI#	Tone	Cosec.	D.	Sine	١,
1	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	COBOC	ν.	OTHE	1
1	1									1

33 Deg.

	BB Deg.									
	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
0	9.7361088		10.2638912	9.8125174		10.1874826	10.0764086		9-9235914	60
ľi	9.7363032	1944	10.2636968	9.8127939	2765	10 1872061	10.0764907	821	9.9235093	59
2	9.7364976	1944	10 2636024	9.8130704	2765	10.1869296	10.0765728	821	9.9234272	58
8	9 7366918	1942	10 2635082	9.8133468	2764	10.1866532	10.0766550	822 822	9.92.13450	57
4	9.7368859	1941 1940	10.2631141	9 8136231	2763 2762	10.1863769	10.0767372	823	9 9232628	56
5	9.7370799	1938	10.2629201	9.8138993	2762	10·18610 07	10.0768195	823	9.9231805	55
6	9.7372737	1938	10-2627263	9.8141755	2761	10.1858245	10.0769018	824	9.9230982	54
7	9.7874675	1936	10 2625325	9.8144516	2761	10.1855484	10.0769842	824	9-9230158	58
8	9 7376611	1935	10.2623389	9.8147277	2759	10 1852723	10.0770668	825	9-9229334	52
9	9 7378546	1933	10-2621454	9.8160036	2759	10.1849964	10.0771491	825	9.9228509	51
10	9 7880479	1933	10-2619521	9.8152795	2759	10.1647205	10.0772816	826	9.9227684	50
11	9.7382412	1931	10.2617588	9.8155554	2757	10.1844446	10.0773142	826	9 9226858	49
12	9.7384343	1930	10.2615657	9.8158311	2757	10:1841689	10.0773968	827	9.9226032	48
13	9·7386273 9·7388201	1928	10 2613727 10 2611799	9·8161068 9·8163824	2756	10·1838932 10·1836176	10·0774795 10·0775623	828	9 9225205 9 9224377	47
15	9.7390129	1928	10 2609871	9.8166580	2756	10 1833420	10 0776451	828	9 9223549	45
1		1926			2755			828		1 1
16 17	9:7392055 9:7393980	1925	10·2607945 10·2606020	9.8169335	2754	10·1830665 10·1827911	10.0777279 10.0778109	830	9·9222721 9 9221891	44
18	9.7395980	1924	10.2604096	9·8172089 9·8174842	2753	10.1827011	10.0778109	829	9 9221891	42
19	9·73978 '7	1923	10 2602173	9 8177595	2753	10 1822405	10.0779768	830	9 9220232	41
20	9.7399748	1921	10.2600252	9.8180347	2752	10.1819658	10.0780599	831	9 9219401	40
21	9.7401668	1920	10.2598332	9.8183098	2751	10.1816902	10.0781430	831	9 9218570	39
22	9.7403587	1919	10 2596413	9.8185849	2751	10 1816902	10.0782262	832	9.9217738	38
23	9.7405505	1918	10.2594495	9.8188599	2750	10 1811401	10.0783094	832	9.9216906	37
24	9.7407421	191 6 191 6	10.2592579	9.8191348	2749 2748	10.1808052	10.0783927	833 833	9 9216073	36
25	9.7409337	1914	10.2590663	9.8194006	2748	10.1805904	10.0784760	834	9-9215240	35
26	9.7411251		10.2588749	9.8196844		10 1803156	10 0785594	834	9 9214406	34
27	9.7413164	1913	10 2586836	9 8190592	2748 2746	10.1800408	10 0786428	834 835	9 9213572	38
28	9.7415075	1911 1911	10.2584925	9.8202338	2746	10.1797662	10.0787263	835	9-9212737	32
29	9.7416986	1909	10.2533014	9 8205084	2745	10.1794916	19:0788098	836	9 9211902	81
80	9.7418895	1908	10.2581105	9.8207829	2745	10.1792171	10.0788934	837	9-9211008	80
81	9.7420803	1907	10-2579197	9 8210574	2743	10.1789426	10.0789771	836	9-9210229	29
32	9.7422710	1906	10.2577290	9.8213317	2743	10.1786683	10.0790607	838	9-9209393	28
38	9·7424616 9·7426520	1904	10·2575384 10·2573480	9 8216060 9 8218803	2743	10:1783940	10-0791445	838	9:9208555	27
84 85	97426520	1903	10-2573480	9 8218803	2742	10·1781197 10·1778455	10·0792283 10·0793122	839	9·0207717 9·9206878	26 25
1 1		1902			2741			839		íl
86	9:7430325	1901	10.2569675	9.8224286	2740	10:1776714	10-0793061	839	9-9200039	24
87 88	9·7432226 9·7434126	1900	10 2567774 10 2565874	9·8227026 9·8229766	2740	10·1772974 10·1770234	10-0794800 10-0795640	840	9*9205200 9*9204360	23 22
39	9.7436024	1898	10 2563976	9.8232505	2739	10 17 67495	10.0796481	841	9.9203519	22
40	9.7437921	1897	10.2562079	9.8235244	2739	10 1764756	10.0797322	841	9.9202678	20
41	9.7439817	1896	10.2560183	9.8237981	2737	10.1762019	10.0798164	842	9-9201836	19
42	9.7441712	1895	10.2558288	9.8240719	2738	10 17 52019	10.0799006	842	9.9200994	18
48	9 7 443606	1894	10.2556394	9.8243455	2736	10.1756545	10.0799849	843	9 9200151	17
44	9-7445498	1892 1892	10.2554502	9.8246191	2736 2735	10.1753809	10.0800692	843 844	9.9199308	16
45	9-7447390	1890	10.2552610	9.8248926	2734	10.1751074	10.0801536	845	9-9198464	15
46	9-7449280		10.2550720	9.8251660	2734	10.1748340	10.0802381		9.9197619	14
47	9.7451169	1889	10.2548831	9 8254394	2734 2733	10.1745606	10.0803225	844 846	9-9196775	13
48	9-7453056	1887 1887	10 2546944	9.8257127	2733	10.1742878	10.0804071	846	9-9195929	12
49	9-7454948	1885	10.2545057	9.8259860	2732	10.1740140	10:0804917	846	9.9195083	11
50	9-7456828	1884	10.2543172	9.8262592	2731	10-1727408	10.0805768	847	9-9194237	10
51	9-7458712	1883	10.2541288	9.8265323	2780	10.1784677	10.0806610	848	9.9193390	9
52	9.7460595	1882	10.2539405	9.8268058	2780	10.1731947	10:0807458	848	9.9192542	8
58 54	9·7462477 9·7464358	1881	10·2537523 10·2535642	9.8270788	2780	10.1729217	10.0808306	849	9.9191694	7
55	9-7404308	1879	10*2533763	9·8273513 9·8276241	2728	10·1726487 10·1723759	10.0809155 10.0810004	849	9°9190845 9°9189996	5
1 1		1978			2728			850		1 1
66	9.7468115	1877	10.2531885	9.8278969	2727	10-1721031	10:0810854	850	9-9189146	4
57 58	9·7469992 9·7471868	1876	10.2530008 10.2528182	9·8281696 9·8284423	2727	10·1718304 10·1715577	10.0811704 10.0812555	851	9·9188296 9·9187445	8 2
59	9.7473748	1875	10-2526257	9.8287149	2726	10.1712851	10.0813408	851	9-9186504	î
60	9.7475617	1874	10.2524888	9.8289874	2725	10.1710126	10.0814258	852	9.9185742	ō
,	Cosine	Diff.	Secant		Diff.			D.	Sine	,
	CORTTIO	T)III	DOCUME	Cotang.	DIII.	Tang.	Cosec.	W	pme	
╚										

eg.									
Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Becant	D.	Cosine	
475617		10-2524383	9.8289874		10:1710126	10.0814258		9-9185742	60
477489	1872	10.2522511	9.8292599	2725	10.1707401	10.0815110	852	9-9184890	59
479360	1871	10 2520640	9.8295323	2724	10.1704677	10.0815968	853	9.9184037	58
481230	1870	10.2518770	9.8298047	2724	10.1701953	10.0816817	854	9.9183183	57
483099	1869	10.2516901	9.8300769	2722	10.1699231	10 0817671	854	9.9182329	56
484967	1868 1866	10.2515038	9.8303492	2723 2721	10.1696508	10.0818525	854 855	9-9181475	55
486833		10-2513167	9.8306213		10.1693787	10-0819380		9.9180620	54
488698	1865	10-2511302	9.8308934	2721	10.1691066	10.0820236	856	9.9179764	53
490562	1864	10.2509488	9.8311654	2720	10.1688346	10.0821092	856	9.9178908	52
492425	1863	10-2507575	9.8314374	2720	10.1685626	10.0821949	857	9 9178051	51
494287	1862 1861	10.2505718	9.8817098	2719 2718	10.1682907	10.0822806	857 858	9 9177194	50
496148		10.2503852	9.8319811		10.1680189	10.0823664		9-9176336	49
498007	1859	10-2501993	9.8822529	2718	10.1677471	10.0824522	858	9.9175478	48
199866	1859	10.2500134	9.8325246	2717	10.1674754	10.0825381	859	9.9174619	47
501723	1857	10.2498277	9.8327963	2717	10.1672037	10.0826240	859	9.9173760	46
503579	1856 1855	10.2496421	9.8330679	2716 2715	10.1669321	10 0827100	860 860	9 9172900	45
505484		10.2494566	9.8333394		10.1666606	10.0827960		9.9172040	44
507287	1858	10.2492718	9.8336109	2715	10.1663891	10.0828821	861	9.9171179	43
509140	1853 1851	10.2490860	9.8338823	2714	10.1661177	10.0829683	862	9.9170317	42
510991	1851	10.2489009	9.8341536	2713	10.1658464	10.0830545	862 862	9.9169455	41
612842	1849	10.2487158	9.8344249	2718 2712	10.1655751	10.0831407	863	9.9168593	40
514691		10.2485309	9-8346961		10.1653039	10.0832270		9.9167730	89
616538	1847	10.2483462	9.8349673	2712	10.1650327	10.0833134	864	9 9166866	88
518385	1847	10.2481615	9.8352384	2711	10.1647616	10.0883998	864 865	9 9166002	87
520231	1846 1844	10 2479 769	9.8355094	2710	10.1644906	10.0834868	865	9.9165137	36
522075	1844	10-2477925	9.8357804	2710 2709	10.1642196	10.0885728	866	9 9164272	85
523919	1842	10.2476081	9.8360513		10.1639487	10.0836594	867	9.9163406	84
525761		10.2474239	9.8363221	2708	10.1636779	10 0837461	866	9-9162539	33
527 602	1841 1840	10.2472398	9.8365929	2708 2707	10.1634071	10.0838327	868	9.9161673	32
529442	1838	10 2470558	9.8368636	2707	10 1631364	10 0839195	868	9.9160805	81
531280	1838	10.2468720	9.8371848	2706	10.1628657	10-0640063	868	9 9159937	80
533118	1836	10.2466882	9.8374049	2706	10 1625951	10.0840981	869	9.9159069	29
534954	1836	10.2465046	9.8376755	2706	10.1623245	10.0841800	870	9 9158200	28
536790	1834	10.2463210	9.8379460	2704	10.1620540	10.0842670	870	9.9157330	27
538624	1833	10-2461376	9-8382164	2703	10.1617836	10.0843540	871	9-9156460	26
540457	1831	10.2459548	9.8384867	2704	10.1615188	10 0844411	871	9.9155589	25
542288	1831	10.2457712	9.8387571	2702	10.1612429	10.0845282	872	9.9154718	24
544119	1830	10.2455881	9-8390278	2702	10.1609727	10.0846154	872	9-9153846	23
545949	1828	10.2454051	9.8392975	2701	10.1607025	10-0847026	873	9.9152974	22
547777	1827	10·2452223 10·2450396	9·8395676 9·8398377	2701	10·1604324 10·1601623	10.0847899 10.0848772	873	9·9152101 9·9151228	21 20
549604	1827			2700			874		
551431	1825	10.2448569	9.8401077	2699	10.1598928	10 0849046	875	9.9150354	19
553256	1824	10-2446744	9.8403776	2699	10-1596224	10.0850521	875	9 9149479	18
555080	1822	10 2444920 10 2443098	9·8406475 9·8409174	2699	10·1593525 10 1590826	10.0851396 10.0852271	875	9:9148604 9:9147729	17 16
556902 558724	1822	10-2443096	9.8411871	2697	10 1590826	10 0862271	877	9 9147729	15
	1820			26 98			876		1 1
560544	1820	10.2439456	9.8414569	2696	10.1585431	10.0854024	877	9-9145976	14
562364	1818	10.2437636	9.8417265	2696	10:1582735	10:0854901	878	9*9145099	13
561182	1817	10·2435818 10·2434001	9·8419961 9·8422657	2696	10·1580039 10·1577343	10.0855779 10.0856658	879	9·9144221 9·9143342	12 11
565999 567815	1816	10.2434001	9.8425351	2694	10.1577348	10.0857536	878	9.9142464	10
	1815			2695			880		4
569680	1814	10-2430370 10-2428566	9·8428046 9·8430739	2693	10·1571954 10·1569261	10:0858416 10:0859296	880	9:9141584 9:9140704	9
571444 573256	1812	10.2428500	9.8430739	2693	10.1566568	10.0860176	880	9.9139824	7
5750 6 8	1812	10-2424982	9.8436125	2693	10 1500308	10 0861057	881	9.9138943	6
576878	1810	10.2423122	9.8438817	2692	10.1561183	10 0861939	882	9-9188061	5
	1809	10-2421318	9.8441508	26 91	10.1558492	10.0862821	882	9-9137179	4
578 6 87 580495	1808	10.2421318	9.8444199	2691	10.1555801	10.0863704	888	9-9136296	8
582302	1807	10-2417698	9.8446889	2690	10.1558111	10 0864587	888	9 9135418	2
584108	1806	10.2415892	9.8449579		10 1550421	10.0865470		9 9134530	1
585918	7909	10.2414087	9.8452268	2089	10.1547782	10 0866355	950	9 9133645	Ō
osine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	
58 58	4108 5918	2302 1806 4108 1806 5913	23/12 1806 10-2417699 4108 1805 10-2415892 5913 10-2414087	23012 1806 10-241699 9-8449579 4108 1805 10-2414087 9-8452268	230/2 1806 10-2417089 9-8449579 2690 4108 1806 10-2414087 9-8449579 2689 5913 10-2414087 9-8452268	2802 1806 10·2416992 9·8449579 2690 10·1554421 5913 1806 10·2414087 9·8452268 2689 10·1547782	2802 1806 10-2416892 9-8449579 2690 10-158111 10-0868470 2690 10-2414087 9-8452268 2690 10-1547782 10-0868355	28/2 1806 10-2416892 9-8449579 2689 10-1547732 10-0866375 888 10-2414087 9-8452268 2689 10-1547732 10-0866355 885	2802 1806 10-2416892 9-8449579 2689 10-1547732 10-0866370 885 9-9133645 10-2414087 9-8452268 2689 10-1547732 10-0866355 885 9-9133645

	90 Deg.									
	Sine	Diff	. Cosec.	Tang.	Diff	Cotang.	Secant	D,	Cosine	1.
١	9.7585913		10-2414087	9.8452268		10.1547782	10-0866355		9-9133645	-
lĭ		, 1804	10-9/19999	9.8454956	, 2055	10-1545044	10 0867240	950	9.9132760	59
2		1802	10.9410481	9.8457644	2000	10.1540050	10.0868125	999	9.9131875	58
\ 8			10.9408870	9.8460332		10.1590660	10.0869011	880	9.9130989	57
4		1700	10.5400918	9.8463018	2687	10.1592000	10.0869898	887 887	9.9130102	56
5	9.7594920	1798		9 8465705	2685		10.0870785	887	9-9129215	55
6	9.7596718	,	10.040999	9.8468390		10.1501010	10.0871672		9.9128328	54
7	9.7598515	TIBL	10-0401408	9.8471075		1041500005	10.0872560	888	9.9127440	58
8	9.7600311	1796	10.0000000	9.8473760		10.1500040	10.0873449	889	9.9126551	52
9			10 200100	9.8476444	9882	10.1500550	10.0874338	889 890	9-9125662	51
10	9.7603899	1798		9 8479127	2683		10.0875228	890	9.9124772	50
11	9.7605692		10.0004900	9.8481810		10.1510100	10.0876118		9-9123882	49
12	9.7607488	1791		9.8484492	2082	10.1515500	10.0877009	891	9.9122991	48
13		1720	10.5390150	9.8487174	9891	10.1512826	10 0877901	892 892	9.9122099	47
14	9.7611063	1799	10.2388937	9.8489855	9681	10.1510145	10.0878793	892	9.9121207	46
15	9.7612851	1787		9.8492536	2680	10.1507464	10 0879685	893	9.9120315	45
16	9.7614638	1704	10.2385362	9.8495216		10.1504504	10.0880578		9.9119422	44
17	9.7616424	1704	10.2383576	9.8497896		10.1502104	10.0881472	894	9.9118528	48
18	9.7618208	1704	10.2381792	9.8500575	2678	10.1499425	10.0882366	894 895	9.9117634	42
19	9.7619992	1783	10.5380008	9.8503253	2678	10.1496747	10 0883261	895	9.9116739	41
20	9.7621775	1781	10.2378225	9.8505931	2677	10.1494069	10.0884156	896	9 9115844	40
21	9.7623556	1781	10.2376444	9.8508608	2677	10.1491392	10.0885052	897	9-9114948	89
22	9.7625337	1779	10.2374663	9.8511285	2676	10.1488715	10.0885949	896	9.9114051	38
23	9.7627116	1778	10 23/2884	9.8513961	2676	10.1486039	10.0886845	898	9.9113155	37
24	9.7628894	1777	10.5371100	9.8516637	2675	10.1483363	10.0887743	898	9.9112257	36
25	9.7630671	1776	10-2369329	9.8519312	2675	10.1480688	10 0888641	899	9.9111359	85
26	9.7632447	1775	10-2367553	9.8521987	2674	10.1478013	10.0889540	899	9.9110460	84
27	9.7634222	1774	10.2365778	9.8524661	2674	10.1475339	10.0890439	900	9.9109561	33
28	9.7635996	1773	10.2364004	9.8527335	2673	10.1472665	10.0891339	900	9.9108661	32
29	9.7637769	1771	10.2362231	9.8530008	2672	10.1469992	10-0892239	901	9-9107761	81
80	9-7639540	1771	10.2360460	9.8532680	2672	10.1467320	10.0893140	901	9.9106860	80
81	9.7641311	1769	10-2358689	9.8535352	2671	10.1464648	10.0894041	902	9.9105959	29
32	9.7643080	1769	10.2356920	9.8538023	2671	10.1461977	10.0894943	902	9 9105057	28
33	9.7644849	1767	10.2355151	9.8540694	2671	10.1459306	10.0895845	904	9.9104155	27
84 85	9.7646616 9.7648382	1766	10.2353384	9.8543365	2669	10.1456685	10.0896749	903	9.9103251	26
	1	1765	10.2351618	9.8546084	2670	10.1453966	10.0897652	904	9 9102348	25
86	9.7650147	1764	10.2349853	9.8548704	2668	10.1451296	10:0898556	905	9.9101444	24
37	9.7651911	1763	10.2348089	9.8551372	2669	10.1448628	10.0899461	905	9.9100539	23
38 39	9.7653674	1762	10.2346326	9.8554041	2667	10.1445959	10.0900366	906	9 9099634	22
40	9.7657197	1761	10·2344564 10·2342803	9.8556708	2668	10:1448292	10.0901272	907	9-9098728	21
1	l .	1760		9.8559376	2666	10.1440624	10.0902179	906	9 9097821	20
41	9.7658957	1758	10-2341043	9.8562042	2666	10.1437958	10.0903085	908	9.9096915	19
42	9.7660715	1758	10.2339285	9.8564708	2666	10:1435292	10.0903998	908	9-9096007	18
44	9.7662478 9.7664229	1756	10·2337527 10·2335771	9.8567374	2665	10:1432626	10.0904901	909	9*9095099	17
45	9.7665985	175 6	10 2384015	9·8570039 9·8572704	2665	10·1429961 10·1427296	10.0905810 10.0906719	909	9-9094190	16
1	1	1754			2664			910	9.9093281	16
46	9.7667739	1753	10-2382261	9.8575368	2663	10.1424632	10.0907629	910	9.9092871	14
48	9·7669492 9·7671244	1752	10.2330508	9.8578031	2663	10:1421969	10.0908539	911	9.9091461	18
49	9.7672996	1752	10.2328756 10.2327004	9·8580694 9·8583857	2668	10·1419306 10·1416648	10.0909450 10.0910361	911	9:9090550	12
50	9.7674746	1750	10 2325254	9.8586019	2662	10.1413981	10 0910361	912	9.9089639 9.9088727	11 10
51	9.7676494	1748			2661			913		1 1
52	9.7678242	1748	10.2323506 10.2321758	9.8588680 9.8591341	2661	10:1411320	10.0912186	913	9-9087814	9
58	9.7679989	1747	10.2321758	9.8594002	2661	10·1408659 10·1405998	10.0913099 10.0914012	918	9-9086901 9-9085988	8
54	9.7681785	1746	10.2318265	9.8596661	2659	10.1408339	10.0914012	915	9.9085078	6
55	9.7683480	1745	10.2316620	9.8599321	2660	10.1400679	10 0915841	914	9.9084159	5
56	9.7685223	1748	10.2314777	9.8601980	2659	10.1398020		916		
57	9.7686966	1748	10.2314777	9.8604638	2658	10.1395862	10·0916757 10·0917673	916	9·9083243 9·9082327	8
58	9.7688707	1741	10.2311293	9.8607296	2658	10 1393302	10.0918589	916	9.9081411	2
59	9.7690448	1741	10.2309552	9-8609954	2658	10.1390046	10.0919506	917	9.9080494	î
69	9.7692187	1789	10.2307818	9.8612610	2656	10.1387890	10.0920424	918	9-9079576	ō
'	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	,

218 54 Deg.

86 Deg.

Sine Diff. Cosec. Tang. Diff. Cotang. Secant D. Cosine	, 	so Deg.									
1 9 79080825 1785 10 29007575 9 98115987 2905 10 1884788 10 0028180 920 9-077680 8 9 7007880 1785 10 12908080 9 88020878 2056 10 18870472 10 0022800 919 9-077680 10 6 9 7700818 1785 10 12908080 9 88020828 2056 10 1876707 10 0022800 919 9-077680 1788 10 12908080 9 88020828 2056 10 18767181 10 00226020 919 9-077680 1788 10 12908080 9 98020828 2056 10 18767181 10 00226020 919 9-077680 1788 10 12908080 9 98020828 2056 10 18767181 10 00226020 919 9-077680 1788 10 19297809 9 9802881 10 19287181 10 10 00226020 919 9-077680 1789 1781 10 10 2927809 9 9802881 10 10 10 10 10 0026020 919 9-077680 1781 10 10 10 10 10 10 10 10 10 10 10 10 10		Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	
1 0 7608925 1727 10 2300458 9 9810792 2015 10 1884788 10 0028180 92 9 9076780 10 5 9770788 178 10 2300809 9 8930878 2015 10 188781 10 0028180 92 9 907680 10 977081 178 10 2297809 9 8932932 30 10 1874113 10 0025020 921 9 907680 10 977081 178 10 2297809 9 8932932 30 10 10 10 10 0025020 921 9 907680 178 10 2297809 9 8932932 30 10 10 10 10 0025020 921 9 907680 178 10 10 2297809 9 8932932 30 10 10 10 10 0025020 921 9 907680 178 10 10 2297809 9 8932932 30 10 10 10 10 0025020 921 9 907680 178 10 10 2297809 9 8932932 30 10 10 10 10 0025020 921 9 907480 179 170 10 10 10 10 10 10 10 10 10 10 10 10 10	0	9.7692187		10-2307813	9:8612610		10.1387390	10:0920424	•••	9-9079576	80
2 9 7605602 1-128 10-2304020 98000572 255 10-1378422 10-0923180 99-977740	i										59
\$ 9769/981 1796 10 2200086 9820282 266 10 1876707 10 10 202082 9907801				10-2304338	9.8617928		10.1382077				58
6 9-770801 7734 10-2290809 9-8025861 9264 10-1871413 10-0925909 921 9-9707806											57
6 97702801 1781 10 2297809 9628587 2664 10 1371469 10 0928020 921 9974089											56
\$\frac{7}{1} 9.77104332 \text{1731} \text{1} \text{1} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2} \text{2} \		9-7700868		10.2299182	9.8625887		10.1874118	10.0926020			55
F 770-332 1781 10-2250808 9-803189 2658 10-1808306 10-925072 9-22 9-9707216 9-770708 1793 10-2252927 9-8038500 2652 10-1808500 10-925779 9-23 9-9707216 9-771149 777 10-2250878 9-8038163 2651 10-1808048 10-925089 9-24 9-9708716 11 9-7711249 777 10-2250878 9-8048160 2651 10-1808197 10-9080542 9-7714702 1722 10-225088 9-8644766 2651 10-1808664 10-9285089 9-864716 2651 10-1808664 10-9285089 9-864766 10-1808664 10-9285083 9-864766 10-1808664 10-9285083 9-864766 10-1808664 10-9285083 9-864766 10-1808664 10-9285083 9-864766 10-1808664 10-9285083 9-864766 10-1808664 10-9285089 9-8667702 2648 10-1808664 10-9285089 9-9068767 10-906864 10-908664			1721			9854			091		54
8 9 7770778 1739 10 2238297 9838805 2652 10 1383630 10 092878 923 99071239 10 9771078 1739 10 22382781 9838805 2651 10 1383630 10 0928630 924 99070370 11 97711249 1727 10 2238781 98481812 2651 10 1385646 10 0931478 924 9908446 11 97716426 1732 10 2238781 98481464 2651 10 1385646 10 0931478 924 99085461 14 97716426 1732 10 2238186 98682540 2649 10 1385646 10 0933239 926 99085761 14 97716426 1732 10 2238186 98685505 2649 10 1385646 10 0933239 926 99085761 17 97712693 1721 10 2228186 98685505 2649 10 1385646 10 0933239 926 99085761 17 97712693 1721 10 2228407 98685240 2449 10 1387666 10 0933239 926 99085761 17 97712693 1721 10 2278469 98685200 2449 10 1387666 10 0938168 927 9906474 10 97712693 1711 10 2278486 98685505 2649 10 1387666 10 0938168 927 99064819 19 977125033 1711 10 2278467 98680350 2447 10 1389656 10 0938703 929 9008294 19 977125031 1711 10 2278529 98685642 2447 10 1389656 10 0938703 929 9008294 29 97713900 1715 10 2278249 98686544 2447 10 1389456 10 093893 90 9008107 22 9 9773861 1714 10 2284367 9 8687873 2447 10 1389456 10 093893 90 9008107 22 9 9773861 1714 10 2284367 9 98685649 2447 10 138456 10 093893 90 9008107 22 9 9773891 1711 10 22843673 9 8678873 2446 10 1381709 10 0048426 92 9 9008294 29 9773891 1711 10 22843673 9 8678873 2446 10 1381709 10 0048426 93 9008107 22 9 9773891 1711 10 22843673 9 8678873 2446 10 1381148 10 00484478 28 9 90085812 29 9774488 1700 10 2284673 9 8688480 244 10 1381848 10 00484478 28 9 90085812 29 9774488 1700 10 2284673 9 8688480 244 10 1381848 10 00484478 28 9 90085813 9 9775809 1700 10 2284893 9 8786854 244 10 138164 10 0048448 28 9 9008586 24 9776489 1700 10 2284879 9 8786854 244 10 138164 10 0048448 28 9 9008586 24 9776489 1700 10 2284893 9 8786854 244 10 138164 10 0048448 28 9 9008586 24 9776489 1700 10 2284893 9 986864 24 10 138164 10 0048448 28 9 9008586 24 9 9774888 1700 10 2284879 9 986864 24 10 138164 10 0048448 28 9 9008586 24 9 9774888 1700 10 2285819 9 986864 24 10 138164 10 0048448 28 9 9008587 24 9 9774888 1700 10 2285819 9 986864 24 10 138164 10 004844											58
170 9-7705522 1729 10-222678 9-8689162 2851 10-1858197 10-022650 923 9-9070870 11 9-7711249 1727 10-2228751 9-8644180 2851 10-185646 10-092656 924 9-9008652 13 9-7714702 1728 10-2226289 9-8644710 2851 10-1852896 10-0928498 95 9-9008652 15 9-7718150 1722 10-2228589 9-864710 2851 10-1852896 10-0928298 9-9006671 15 9-7718150 1722 10-2228589 9-865240 20-9008671 16 9-771859 1721 10-227687 9-8655240 20-9008671 1722 10-222688 9-8655240 20-9008671 1722 10-222688 9-8655240 20-9008671 1722 10-222688 9-8665240 20-9008671 1722 10-222688 9-8665240 20-9008671 1722 10-222881 1723 10-222881 1724 10-222688 9-8665240 20-9008671 1722 1722 10-222688 9-8665240 20-9008671 1722 10-222881 1724 10-222688 9-8665240 20-9008671 1722 1722 10-222881 1724 10-222881 9-8662820 2847 10-183860 10-082768 928 9-000888 20-9008671 1724 10-222881 9-8662820 2847 10-183860 10-082768 928 9-000888 20-9008671 1724 10-2226881 9-8662820 2846 10-1832702 10-082888 9-9008017 22-977886 1710 10-222810 9-8678683 29-46 10-1832772 10-0942614 932 9-006881 9-778868 1714 10-2226836 9-8676228 2446 10-1832772 10-0942614 932 9-006881 9-778887 1710 10-228061 9-868181 2844 10-1816840 10-0942614 932 9-006881 9-778887 1710 10-228061 9-868181 2844 10-1816840 10-0942614 932 9-006864 29-9774869 1702 10-226161 9-868181 2844 10-1816840 10-0942614 933 9-005662 29-97746469 1709 10-2261614 9-8686804 2844 10-1816840 10-094684 932 9-006868 9-77746469 1709 10-2261614 9-8686804 2844 10-1816840 10-094684 932 9-006868 9-7774669 1700 10-2261619 9-868783 2844 10-1816840 10-094684 932 9-006868 9-7774669 1709 10-2261619 9-8686808 2844 10-1816840 10-094684 932 9-006868 9-7774669 1709 10-2261614 9-868680											52
11 9-7711249 1727 10-2228751 9-8441803 9561 10-13851847 10-0930554 924 9-9004461 9-7712976 17-22 10-22252702 9-864464 2651 10-1385296 10-0932403 925 9-9007567 14 9-7716426 17-24 10-2225874 9-8649756 2650 0-1385296 10-0932403 925 9-9007567 15 9-77181160 17-22 10-2226874 9-8649756 2649 10-1386245 10-0933229 926 9-9006745 15 9-7712568 10-12276876 9-865502 2649 10-13844947 10-0985181 9-772503 1710 10-2276856 9-8665029 2647 10-1384856 10-098508 926 9-9006745 1717 10-2276856 9-8665029 2647 10-1384856 10-0987084 926 9-9006745 1717 10-2276856 9-8665029 2647 10-1384856 10-098898 926 9-9006107 1717 10-2276856 9-8665029 2647 10-1384856 10-098898 926 9-9006107 1717 10-2276856 9-8665029 2647 10-1384856 10-098898 926 9-9006107 1717 10-2276856 9-8665029 2647 10-1384856 10-098898 926 9-9006107 1717 10-2269815 9-8665029 2646 10-1381709 10-0986983 9-9006107 1718 10-2269810 9-8676825 2646 10-1382772 10-0946753 926 9-9006107 1718 10-226961 9-8676873 2644 10-1382697 10-0946753 926 9-9006107 1718 10-226961 9-868160 2644 10-1381797 10-0946714 938 9-9006874 10-1384876 1710 10-226961 9-868160 2644 10-1381187 10-0946714 938 9-9006874 10-1384876 1710 10-2261251 9-8684160 2644 10-1381187 10-0946714 938 9-9006874 10-1384876 1710 10-2261251 9-8684160 10-1381187 10-0946714 938 9-9006874 10-1381709 10-0946714 938 9-9006874 10-1381709 10-0946714 938 9-9006874 10-1381709 10-2261251 9-8684160 2644 10-1381187 10-0946714 938 9-9006874 10-1381709 10-0946714 938 10-0946714 938 9006874 10-1381709 10-0946714 938 9006874 10-1381709 10-0946714 938 9006874 10-1381709 10-0946714 938 9006874 10-1381709 10-0946714 938 9006874 10-1381709 10-0946714 938 9006874 10-1381709 10			1729								51 50
12 9-7712976 1727 10-2287024 9-8644464 2561 10-1385866 10-0881478 922 9-9007567 14 9-7716428 1724 10-2288574 9-846775 2650 10-1850265 10-0882403 926 9-9007567 15 9-7718160 1722 10-2286128 9-8652640 2649 10-1847696 10-0884255 926 9-9006745 172 10-2286128 9-8655065 2649 10-1847696 10-0884255 926 9-9006871 172 10-2276407 9-8657702 2648 10-1847696 10-0865181 927 9-9006871 19-97725033 1712 10-2276407 9-8665045 2647 10-183703 10-0897036 929 9-0002804 19-97725033 1715 10-2276407 9-8665045 2647 10-183703 10-0897036 929 9-0002804 19-9772503 1717 10-2271682 9-8665045 2647 10-183703 10-0897036 929 9-0002804 10-9773614 1717 10-2271682 9-8665045 2647 10-183703 10-0897036 929 9-0002804 10-9773614 1716 10-228010 9-8675682 2646 10-1831709 10-0898893 90-900107 10-9773684 1716 10-228010 9-8675682 2645 10-1823772 10-0942614 923 9-90058317 10-928712 1712 10-228036 9-8675622 2645 10-1823772 10-0942614 923 9-90058317 10-928712 10-9287	1 1		1727			2651			924		
12 97716426 1724 10-2253574 9-8649755 2650 10-1352895 10-03832403 925 9-90057657			1727			2651			924		49
14 9-7710426 1724 10-2285674 9-8649755 2049 10-1847596 10-9384255 926 9-9065745 10 9-7719872 1721 10-2280429 9-8655058 2849 10-1844947 10-0985181 9-7725314 1719 10-2274967 9-8667702 2648 10-1839650 10-9387049 298 9-9063952 9-7725033 1719 10-2274967 9-8662997 2647 10-1839605 10-9387049 298 9-9063962 299 9-7725033 1711 10-2271587 9-8662997 2644 10-1834565 10-938703 299 9-9063962 299 9-7728468 1717 10-2280815 9-8670987 2446 10-1834565 10-938703 299 9-9063962 299 9-7738104 1714 10-2268365 9-8670987 2446 10-1834703 10-9487683 299 9-9063962 299 9-7738104 1714 10-2263365 9-8676228 2445 10-1826177 10-9485845 299 9-9063962 299											48
16 9-7718160 172x 10-2280128 9-8665404 2649 10-1847896 10-0984255 920 9-9065745 10 9-7718082 1721 10-2276836 9-8650563 2644 10-1842298 10-0985181 9-7723314 1712 10-2276836 9-8660350 2644 10-1837003 10-0987936 298 9-906294 2647 10-1837003 10-0987936 298 9-906294 2647 10-1837003 10-0987936 298 9-906294 2647 10-1837003 10-280830 299 9-9063107 210 9-7728751 1712 10-2276836 9-866694 2647 10-1837003 10-0987932 299 9-9063107 210 9-7738100 1714 10-2268100 9-865363 2644 10-1831936 10-0948718 299 9-77381900 1714 10-2268100 9-8678583 2644 10-1826417 10-0942618 299 9-7738874 1715 10-2264673 9-8678573 2644 10-18218127 10-0942614 299 9-9063817 299 9-7738749 1710 10-2261251 9-868450 2644 10-1815840 10-984541 299 9-7738749 1710 10-226124 9-8692080 2642 10-1815840 10-0944748 392 9-9065856 299 9-7743876 1708 10-2256124 9-8692080 2642 10-1807911 10-0946213 399 9-005787 299 9-7743876 1708 10-2256124 9-8692080 2642 10-1807911 10-0946213 399 9-005787 299 9-7743876 1708 10-2256124 9-8692080 2642 10-1807911 10-0946213 399 9-005787 299 9-7743876 1708 10-2256124 9-8692080 2642 10-1807911 10-0946213 399 9-005787 299 9-774388 1706 10-2256124 9-8692080 2642 10-1807911 10-0946213 399 9-005787 299 9-7765891 1700 10-224619 9-8706298 2644 10-1807991 10-0946213 399 390 39											46
17 9-7719872 1721 10-2280128 9-865058 2849 10-1384947 10-0985181 9-7725038 1721 10-2278696 9-8667702 2648 10-1389650 10-987064 2989 9-9063892 9-7725038 1719 10-2274967 9-8662967 2647 10-1839650 10-987064 2989 9-9063892 9-7728761 1718 10-2274967 9-8662964 2647 10-183656 10-0985839 9-906296 29-773618 1717 10-2269815 9-8670937 2846 10-1381709 10-0985823 9-906177 29-7739186 1715 10-2269815 9-8676298 2645 10-1383772 10-0946848 99-9069267 29-7738614 1714 10-2296386 9-8676288 2645 10-1382772 10-0945846 92-9069267 29-77385749 170 10-226386 9-8676288 2645 10-1382772 10-0945846 92-9069267 29-7738749 170 10-226386 9-8676288 2645 10-1382772 10-0945846 92-9066844 29-97738749 170 10-2256961 9-868167 29-44 10-1815840 10-944478 892 9-9065826 29-9774588 170 10-2257832 9-868946 2642 10-1807641 10-09468418 92-9066684 29-9774588 170 10-2257832 9-868946 2642 10-1807641 10-0946818 99-9065826 29-774588 1706 10-2257832 9-8697872 2641 10-1305296 10-09469148 99-9065825 29-7745898 1706 10-2257812 9-8697872 2641 10-1305296 10-09469148 99-9065825 29-7745898 1706 10-2257832 9-8697872 2641 10-1305296 10-09469148 99-9065825 99-7765999 1704 10-2248903 9-8706528 2645 10-1807041 10-0948518 99-9065826 29-9065826 29-9778599 1702 10-224690 9-8706528 2645 10-1807041 10-0948518 99-9065826 29-97785199 1668 10-225712 9-8697872 2641 10-1305298 10-0960649 39-9065826 39-97785199 1668 10-225712 9-8697872 2641 10-1305298 10-0960649 39-9065826 39-97785199 1668 10-2258712 9-8697872 2641 10-1306298 10-0960649 39-9065826 39-97785199 1668 10-2258712 9-8697872 2641 10-1306298 10-0960649 39-9065826 39-97785199 1668 10-2258712 9-8697872 2641 10-120408 10-0966747 39-9066864 39-9066864 39-97785199 1668 10-			1724								45
17 0-77215098 1721 10-2276407 0-8657702 2649 10-1384265 10-0387038 928 9-0063864 10-0277503 1719 10-2274507 9-8662997 2647 10-1389650 10-0387038 928 9-0063904 2647 10-1389050 10-0387038 928 9-0063904 2647 10-1389050 10-0387038 928 9-0063904 2647 10-1389050 10-0387038 928 9-0063904 2647 10-1389050 10-0387039 9-0063076 229 9-778150 1717 10-2266316 9-8670387 2646 10-1324068 10-0406758 300 9-0063177 229 9-778150 1714 10-2266386 9-8676228 2645 10-1328712 10-041683 309 9-065817 229 9-778158 1712 10-2264673 9-8678873 2644 10-132712 10-041683 309 9-065817 229 9-7740459 1710 10-2261251 9-868106 2644 10-1318146 10-0446478 383 9-065654 229 9-7742168 1709 10-2256124 9-868904 2644 10-1318146 10-0446474 383 9-065658 229 9-7742168 1709 10-2256124 9-868904 2643 10-131654 10-044674 383 9-065658 229 9-7742168 1709 10-2256124 9-868904 2643 10-131654 10-044674 383 9-065658 229 9-7742168 1709 10-2256124 9-8692089 2641 10-1306269 10-046144 383 9-065658 229 9-774268 1709 10-2256124 9-8692089 2641 10-1306266 10-046747 383 9-065658 229 9-774268 1709 10-2264709 9-8702653 2641 10-1306266 10-046744 383 9-065678 2641 10-1306269 10-046044 383 9-065678 2641 10-1306269 10-046044 383 9-065678 2641 10-1306269 10-046044 383 9-065678 2641 10-1306269 10-046044 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614 383 9-065678 2641 10-1306269 10-046614		ı	1722						926		
18 9-7728033 1712 10-2276886 9-8860850 2047 10-13839650 10-0897036 928 9-082036 2047 10-1387031 1718 10-2273249 9-8866844 2047 10-1383703 10-0897036 928 9-082036 2047 10-1387031 10-0898231 1718 10-2273249 9-8868691 2046 10-1383703 10-0897036 930 9-080107 229 9-7781085 1715 10-2286310 9-8878873 2046 10-1383772 10-0948684 928 9-0865874 2047 1718 10-2286310 9-8878873 2046 10-1383772 10-0942614 992 9-085387 2047 1718 10-2286310 9-8878873 2046 10-1323772 10-0942614 992 9-085387 2047 10-1323772 10-0942614 992 9-0853786 2049 1718 10-2286310 9-8861617 2049 2049 1710 10-2269261 9-886804 2042 10-1313196 10-0946314 938 9-0056562 20-97784896 1707 10-226412 9-886804 2042 10-1313196 10-0946314 938 9-0056562 20-9774898 1706 10-2267822 9-8867872 2041 10-1313196 10-0946314 938 9-0052787 2041 10-1305289 10-0940148 936 9-005278 2049			1721			2649			927		44
19 9-7725038 7179 10 -22732497 9-8865644 2047 10 -1387003 10 -0987064 923 9-9061107											42
20											41
21 97728468 1717 10-221582 9-8668591 2646 10-1331700 10-0686823 990 9-0659247 23 9-7736185 1714 10-2268100 9-8673583 2646 10-1326417 10-0941683 930 9-90581376 25 9-7736827 1712 10-2268360 9-8676228 2646 10-1323772 10-0942814 938 9-9058387 2644 10-1321377 10-0942814 938 9-9058387 2644 10-1321377 10-0948846 932 9-9058387 2644 10-1321377 10-0948846 932 9-9058387 2644 10-1321377 10-0948846 932 9-9058387 2644 10-1321377 10-0948846 932 9-9058387 2644 10-1321384 10-132438 10-1094841 2644 10-132138 10-094841 2644 10-132138 10-094841 2644 10-132138 10-094841 2644 10-132138 10-094841 2644 20-132138 10-094841 2644 20-132138 10-094844 2644 20-132138 2644 20-132138 2644 20-132138 2644 20-132138 2644 20-132138 20-094844 2644 20-132138 2644 20-132138 2644 20-132138 20-094844 2644 20-132138 2644 20-132138 2644 20-132138 20-094844 2644 20-132138 2644 20-132138 20-094844 2644 20-132138 2644 20-132138 20-094844 2644 20-132138 20-094844 2644 20-132138 20-094844 2644 20-132138 20-094844 2644 20-132138 2644 20-132138 20-094844 2644 20-132138 20-094844 20-132138 20-094844 20-09484											40
29 9-7780185 1715 10-2268180 9-8870827 2646 10-1326417 10-0941683 930 9-9058317	21	0.7799440		10-9971599	0.2882901		10-1391700	10-0030899		9-9060177	89
28 9-7783061 1714 10-226306 9-8678583 2244 10-1323772 10-0942814 931 9-905836 29 9-7785827 1713 10-2224678 9-8678578 2644 10-1323772 10-0942814 932 9-9056356 26 9-7787089 1710 10-2225961 9-8681517 20-224478 20-225961 9-7784069 170 10-2225961 9-8681517 20-224478 20-225961 9-868360 2644 10-1321396 10-094541 988 9-9056582 20-27742168 1708 10-2256941 9-868680 2642 10-1313196 10-0946344 934 9-9056582 20-27742876 10-10-2225961 9-868560 2642 10-1313196 10-0946344 934 9-9056582 20-27742876 10-2256712 9-8692089 20-225 10-1313196 10-0946344 934 9-9056582 20-27745876 10-2256712 9-8692089 20-225 10-1313196 10-0946344 934 9-905856 20-27745868 1706 10-2256712 9-8692089 20-225 10-1313196 10-0946344 934 9-9056787 20-225 10-225											88
24 9-7738612 1713 10-2264873 9-867828 2645 10-1323772 10-0942614 932 9-9057858 2645 10-1321777 10-0942614 932 9-9056454 2645 10-132177 10-0942614 932 9-9056454 2645 10-132177 10-0942614 2645											87
28 9-7737089	24	9.7788614					10.1323772	10.0942614		9 9057386	86
27 9-7737089 7710 10-2226961 9-8681517 2643 10-1315840 10-0944478 983 9-054589 27-74474876 1709 10-22259641 9-8686804 2644 10-1315840 10-0946344 934 9-056582 29-77442168 1709 10-22259641 9-8686804 2642 10-1313196 10-0946344 934 9-056582 29-7748376 1709 10-2257382 9-8689408 2643 10-1310654 10-0947278 935 9-005787 27-745868 1705 10-2256124 9-869408 2642 10-1310654 10-0947278 935 9-905787 27-745868 1705 10-2256124 9-8694731 2641 10-1305269 10-0949148 936 9-005882 29-7744988 1705 10-2251007 9-870018 2641 10-1305269 10-0949148 936 9-005882 2642 27-746989 1704 10-2249303 9-8705283 2641 10-1305269 10-0949148 936 9-005882 2642 27-746989 1704 10-2245899 9-8705283 2641 10-1305269 10-0949148 936 9-0048880 29-775690 1702 10-2247691 9-8705293 2640 10-12297347 10-0951967 937 9-0048080 27-746498 1700 10-2245899 9-8705283 2640 10-12274707 10-0952894 99-0049880 27-746499 1700 10-2245899 9-8705283 2641 10-1305269 10-095387 937 9-0048080 27-746591 1700 10-2245899 9-8705293 2640 10-1229747 10-0951967 937 9-0048080 27-746989 1700 10-2245899 9-8705293 2640 10-1229067 10-0953832 283 10-12284162 10-0965470 937 9-0046183 9-775691 1606 10-22240801 9-8715486 2637 10-1228040 10-0965470 99-004351 41 9-7766289 1606 10-2223740 9-8715486 2637 10-1223641 10-0965470 99-004351 42 9-7766989 1606 10-2237407 9-8721128 2637 10-1223641 10-0965470 99-004351 42 9-7766989 1609 10-2225711 9-8723760 2638 10-1223641 10-0965470 99-004351 42 9-7766989 1609 10-2225710 9-8723096 2638 10-1223603 10-09664187 44 9-776698 1609 10-2225710 9-8723096 2638 10-1223603 10-09664187 44 9-776698 1609 10-22257610 9-8723603 2638 10-1226698 10-0965132 944 9-9035761 44 9-7776980 1609 10-2225761	25	9.7785827		10-2264673	9.8678878		10·13211 27	10.0948546		9 9056454	85
27 97738749 1710 10-225151 9-8684160 2642 10-13151840 10-046411 938 9-0663626 28 9.7742168 1706 10-2257832 9-868944 2642 10-131918 10-0947278 936 9-9052722 30 9.7742168 1707 10-2256124 9-8692089 2642 10-1310564 10-0947278 936 9-9052722 31 9.7745588 1705 10-2254417 9-8697372 2641 10-1305699 10-0946218 936 9-9052723 32 9.7745688 1706 10-225812 9-8697372 2641 10-1302699 10-096064 936 9-904808 33 9.7745691 1704 10-2224930 9-8702683 2640 10-1229987 10-0950064 936 9-904808 34 9.7756697 1702 10-2245899 9-8707928 2640 10-1224707 10-0952894 9-904808 35 9.7755601 1700 10-2244199 9-8710572 2639 10-1224707 10-0952894 9-904808 39 9.7756910 100 10-2244199 9-8710572 2639 10-1228790 10-095870 987 9-904808 39 9.7756910 100 10-2244199 9-8710572 2639 10-1228790 10-0955709 989 9-004828 39 9.7756919 1608 10-2239103 9-8718486 2638 10-1281514 10-0957589 940 9-0044211 41 9.7762593 1608 10-2239103 9-8718486 2638 10-1281514 10-0957589 940 9-0044214 42 9.7766289 1608 10-2239103 9-8718486 2638 10-1281514 10-0967689 941 9-0044214 43 9.7766289 1609 10-2223224 9-872390 2638 10-1281514 10-0967689 941 9-004622 44 9.77766280 1609 10-2223224 9-872390 2638 10-128532 10-096842 949 9-0085818 45 9.7778080 1609 10-2223223 9-873808 2638 10-128508 10-096842 949 9-0085818 46 9.7776089 1609 10-2223228 9-873808 2638 10-128508 10-096849 949 9-0085818 9-778089 1609 10-2223228 9-873808 2638 10-128508 10-096818 949 9-0085818 9-7778080 1609 10-2223228 9-873808 2638 10-128508 10-096818 949 9-0085818 9-7778080 1609 10-2223228 9-873808 2638 10-128508 10-096818 949 9-0085818 9-7778080 1609 10-2223228 9-873808 2638 10-128508 10-096818	26	9-7737089		10-2262961	9.8681517		10.1818488	10.0944478		9 9055522	84
28 9-7742188 1709 10-2256124 9-868904 2643 10-1313166 10-0947278 934 9-90562722 80 9-7743876 1707 10-2256124 9-8692089 2642 10-1310564 10-0947278 935 9-9051787 1707 10-2256124 9-8692089 2642 10-1305690 10-049148 936 9-90562722 9-8697372 2641 10-1305690 10-049148 936 9-9056272 19-256712 9-8697872 2641 10-1305690 10-049148 936 9-905687 1702 10-2251007 9-870013 2640 10-12297347 10-061020 937 9-904890 1702 10-224890 9-870263 2640 10-1227347 10-061020 937 9-904890 1702 10-224890 9-8706293 2640 10-1227347 10-061020 937 9-904800 1702 10-224499 9-8710529 2640 10-122707 10-0952894 938 9-9046203 1702 10-224499 9-8710529 2640 10-1229707 10-0952894 938 9-9046203 19-7765601 1700 10-224499 9-8710529 2638 10-1229067 10-095889 9-9046203 19-776509 1608 10-2239103 9-871848 2638 10-122869 10-0956649 940 9-04351 149 9-7762508 1608 10-2237407 9-8723128 2637 10-1276240 10-0956849 940 9-04351 149 9-776676 1608 10-2239103 9-871848 2638 10-1276698 1609 10-2239107 9-872839 2638 10-1276240 10-0956849 940 9-04351 149 9-776676 1608 10-2238234 9-8723032 2638 10-1276240 10-0956471 9-9046221 149 9-046524 149 9-776676 1608 10-2238234 9-8723032 2638 10-1276240 10-0956471 9-9046241 19-04658 1608 10-2238234 9-8723032 2638 10-1276040 10-0956471 9-9046520 10-122664 10-095664 940 9-903567 10-122664 10-122664 10-122664 10-122664 10-122664 10-122664 10										9 9054589	88
29 9-7742183 1705 10-225732 99809208 2642 10-1307911 10-09427278 35 9-0051787 31 9-7745888 1705 10-2251017 9-8697372 2641 10-1302689 10-0960044 38 9-9058582 32 9-7747288 1705 10-2251007 9-8700018 2641 10-1302689 10-0960044 38 9-9058582 38 9-7746989 1704 10-2249303 9-8702653 2641 10-1302689 10-0960044 38 9-9058685 36 9-7756299 1702 10-2247801 9-8705293 2640 10-1297347 10-0951957 997 9-9048080 37 9-7756691 1700 10-2246889 9-8707983 2640 10-1297347 10-0951957 997 9-9048080 38 9-7756101 1700 10-2246889 9-8707983 2640 10-1294707 10-0952894 998 9-9047106 37 9-7757501 1700 10-2242499 9-8718510 2638 10-1289428 10-0654770 2839 9-7757501 1700 10-224209 9-8718510 2038 10-1289428 10-0654770 2839 9-7757501 1700 10-224209 9-8718510 2038 10-1289428 10-0956849 40 9-904351 41 9-7760897 1696 10-2239103 9-8718486 2638 10-128151 10-0956849 40 9-904351 42 9-7766983 1696 10-2235711 9-8723760 2638 10-128151 10-0956840 940 9-904351 43 9-7765698 1696 10-2235711 9-8723760 2638 10-1278040 10-0956840 940 9-904351 44 9-7766983 1693 10-223691 9-8738608 2638 10-1278040 10-0956890 941 9-004629 45 9-77769869 1691 10-2223691 9-8738608 2638 10-1278040 10-0956840 943 9-00387701 46 9-77776980 1690 10-2223691 9-8738608 2638 10-1278040 10-0956840 943 9-00387701 47 9-7776980 1690 10-2223691 9-8738608 2638 10-126689 10-0966182 943 9-0038614 48 9-77776128 1689 10-2223852 9-8748280 2638 10-126689 10-0966182 944 9-9038701 48 9-77776128 1687 10-2223852 9-8748280 2638 10-1256808 10-0966182 945 9-0038684 49 9-77776128 1687 10-2223852 9-8748280 2638 10-1255500 10-0966182 945 9-0038618 49 9-7778250 1684 10-2211810 9-8756276 2635 10-125688 10-0967081 946 9-0038977 50 9-77784580 1698 10-2216447 9-8756366 2631 10-1244655 10-0967089 946 9-0038977 50 9-77784680 1679 10-220847 9-8756365 2631 10-1244655 10-0967861 949 9-0038038 50 9-7780480 1679 10-2208729 9-8756868 2631 10-1244655 10-0967861 949 9-0038038 50 9-7784680 1679 10-2208729 9-8756868 2631 10-1244655 10-0967861 949 9-0038038 50 9-7784680 1679 10-2208729 9-8756				10-2259541			10·13131 96	10 0946344			82
1							10.1810554				81
81 9-7745888 1705 10-2252712 9-887872 2641 10-1305299 10-0606049 986 9-9049916 29-9049916 39-7748983 1704 10-2251907 9-870018 2641 10-129987 10-060192 987 9-9049018 39-7756399 1702 10-2248909 9-8706293 2640 10-1297347 10-0601957 987 9-9049018 37 9-7756309 1700 10-224499 9-8706293 2640 10-1297047 10-0962894 983 9-9046108 37 9-7757501 1700 10-224499 9-8710672 2638 10-1280429 10-096649 9904291 20-224899 9-87178120 2038 10-1280429 10-0965709 39 9-9044291 20-224801 9-871848 2638 10-1280429 10-096649 40 9-7760897 1608 10-2224499 9-871848 2637 10-1284122 10-096649 99043951 41 9-7762598 1608 10-2239103 9-871848 2638 10-1284162 10-096649 99043951 41 9-7762598 1608 10-223611 9-8728760 2638 10-1276240 10-096589 940 9-9043851 41 9-776598 1608 10-2236477 9-8728760 2638 10-1276240 10-096589 940 9-9043851 49 9-776676 1608 10-2232324 9-8728032 2638 10-1276240 10-0966418 942 9-9039667 2648 9-77760899 1691 10-22252324 9-8728032 2638 10-1276240 10-0960418 942 9-9039667 2648 9-7776089 1691 10-22252324 9-8728032 2638 10-1276040 10-0960418 942 9-9039667 2649 9-7776869 1691 10-22252324 9-8728032 2638 10-1276040 10-0960418 942 9-9039667 2649 9-7776869 1691 10-22252324 9-8728032 2638 10-1276040 10-0960418 942 9-9039667 2649 9-77778060 1609 10-22257250 9-873693 2635 10-1276040 10-0960418 942 9-9038644 9-77778060 1609 10-22257250 9-873693 2635 10-1266939 10-0966182 943 9-0038707 10-0960418 943 9-0038707 10-0960418 943 9-0038044 9-77778060 1609 10-22257250 9-873693 2635 10-1266939 10-0966182 943 9-0038038 943 9-0038038 947778080 10-0960818 944 9-9038081 10-0960818 944 9-9038081 10-0960818 944 9-9038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 943 9-0038081 10-126608 94	80	9.7743876		10-2256124	9-8692089	2642	10.1807911	10.0948218	935	9 9051787	80
83 9-7744989 1704 10-22251007 9-8700018 2641 10-12397347 10-0501020 2987 9-0546880 84 9-7756899 1702 10-2246899 9-8705989 2640 10-12397347 10-0561957 9-9048048 85 9-7756899 1702 10-2246899 9-8705989 2640 10-12397347 10-0561957 9-9048048 86 9-7756801 1700 10-2246899 9-8705989 2640 10-1239747 10-052394 987 9-9048048 87 9-7756801 1700 10-2244699 9-8705989 2640 10-1239407 10-052394 987 9-9046168 89 9-775691 1700 10-2244699 9-8705989 2640 10-1239408 10-0565709 989 9-046291 89 9-7759109 1606 10-224099 9-8715910 2038 10-1236970 10-0565709 989 9-046291 89 9-7759109 1606 10-224001 9-8715848 2638 10-1284169 10-0565709 989 9-046291 89 9-7764289 1606 10-2239103 9-8718486 2638 10-1284169 10-0565689 940 9-044391 89 9-77656981 1604 10-223511 9-8728760 2638 10-1276240 10-0565689 940 9-0442411 9-7766983 1604 10-223511 9-8728760 2638 10-1276240 10-0565689 941 9-0442411 9-7766983 1604 10-2234017 9-8728306 2638 10-1276040 10-0565689 941 9-0404241 9-7766983 1604 10-2234017 9-8728306 2638 10-1276040 10-0965489 940 9-044351 80 9-77766983 1608 10-2232934 9-8728309 2638 10-1276040 10-0965689 941 9-0404501 9-7776080 1601 10-2223934 9-8738087 2638 10-1276040 10-0965189 943 9-038767 86 9-77776108 1669 10-22287250 9-8738687 2634 10-1266429 10-0966132 943 9-038767 87 9-7776152 1668 10-222885 9-8738687 2634 10-1266429 10-0966132 944 9-083897 89 9-7778156 1686 10-222185 9-8738687 2634 10-125500 10-066609 944 9-083897 89 9-7778156 1686 10-222185 9-8738688 2634 10-125500 10-066609 944 9-083898 89 9-7788570 1688 10-2216447 9-8755366 2631 10-125550 10-0667089 944 9-083808 89 9-778916 1680 10-2216849 9-87562734 2031 10-1244655 10-0967082 946 9-0938987 89 9-7782686 1679 10-220640 9-8768257 2639 10-1238788 10-0968618 949 9-0931086 89 9-778916 1680 10-2216849 9-876688 2634 10-123868 10-096864 948 9-0931086 89 9-7788560 1679 10-220640 9-876688 2631 10-1246655 10-096864 948 9-0903108 89 9-7784680 1679 10-220687 9-876688 2639 10-1238788 10-0968618 949 9-0938087 89 9-006680 1 10-06680 1 10-06680 1 10-						9841			008		29
88 9-7766967 1702 10-2249930 9-8705298 2640 10-1294707 10-0951967 937 9-048048 988 9-7765891 1702 10-2244769 9-8705298 2640 10-1294707 10-0952894 988 9-9047108 987 9-7755691 1700 10-2244199 9-8710672 2683 10-1289470 10-0952894 988 9-9046168 99-77575919 1606 10-224499 9-8715912 2683 10-1284769 10-0956879 999 9-044281 10-0957689 1606 10-224991 9-8715848 2688 10-1284769 10-0956769 999 9-044281 19-7760897 1606 10-2229103 9-8718486 2637 10-1281514 10-0957689 941 9-0424811 19-7762598 1606 10-2239103 9-8718486 2637 10-1281514 10-0957689 941 9-0424811 19-7764289 1606 10-2239103 9-8718486 2637 10-1281514 10-0957689 941 9-0424811 19-7766983 1606 10-2239103 9-8718486 2637 10-1287677 10-0958580 941 9-0424811 19-7766983 1606 10-2239103 9-8718486 2637 10-1276240 10-0956649 940 9-0424811 19-7766983 1606 10-2239103 9-8718486 2637 10-1276240 10-0957689 941 9-0424811 19-7766983 1606 10-2239103 9-8718486 2637 10-1276240 10-0957689 941 9-0424811 19-7766983 1609 10-2230851 9-8738637 2638 10-1276340 10-0960418 9-9039687 146 9-7776080 1609 10-2228940 9-8738503 2638 10-1276968 10-096299 943 9-039687 1609 10-2228940 9-8738503 2638 10-1286698 10-096299 943 9-0385618 10-128698 10-096299 10-222867 10-128698 10-128698 10-0966299 943 9-0385618 10-128698 10-0966187 944 9-038518 10-128698 10-0966187 944 9-038518 10-128698 10-0966187 944 9-038518 10-128698 10-0966187 945 9-038508 10-128698 10-0966187 946 9-0082977 10-128698 10-128618 10-0966077 945 9-0083908 10-128698 10-0966077 945 9-0083908 10-128698 10-0966077 946 9-008297 10-128618 10-1247260 10-0966077 946 9-008297 10-128618 10-1247260 10-0969864 99-0039701 10-128618 10-1247260 10-0969864 99-0039701 10-128618 10-1247260 10-0969864 99-0039701 10-128618 10-1247260 10-0968986 99-00398701 10-128698 10-128698 10-128698 10-096898 99-003988 10-128698 10-128698 10-096898 99-003988 10-128698 10-128698 10-096898 99-003988 10-128698 10-128698 10-096898 99-003988 10-128698 10-096898 99-003988 10-128698 10-128698 10-096898 99-003988 10-128698 10-096898 99-003988 10-128698 10-096898 99-003988 10-128698		9-7747288									28
\$77762899 1702 10-22247601 9-8706299 2640 10-1224707 10-0962884 938 9-047108 37 9-7756801 1700 10-2244199 9-871672 2638 30-128428 10-0965870 29-046188 39-7756801 1700 10-2244199 9-8718710 2638 10-1286790 10-0965870 940 9-044291 20-096777 2639											27
1702 1702 10-2246899 9-8707983 2689 10-1292067 10-09688832 9-8706168 37 9-7756901 1700 10-2244199 9-8710672 2638 10-1284289 10-0964770 2639 9-7759109 1608 10-224090 9-8715848 2638 10-1284189 10-0966649 940 9-9042911 2639 27760897 1608 10-2239103 9-8718486 2637 10-1284189 10-0966649 940 9-9042911 2639 27760897 2639									937		26 25
9-7755801 1700 10-2244199 9-8710672 2839 10-1284828 10-064770 989 9-044291			1702			2640			938		
\$7767501 1698 0.02242499 97718210 2638 10.1286730 10.0956709 940 9.044291 \$9.7765199 1698 0.02239108 9.8718210 2638 10.1286730 10.09565709 940 9.044291 \$41			1700			2639			938		24
89 9-7750190 1696 10-2239103 9-8715848 2338 10-1281514 10-09566849 940 9-0423411 41 9-7762593 1696 10-2237407 9-8721128 2637 10-1278240 10-0956859 940 9-0423411 42 9-7764289 1694 10-2236711 9-8723760 2638 10-1276240 10-0956858 941 9-041470 43 9-7765098 1698 10-2232324 9-8723936 2638 10-1276240 10-0956471 9-0404524 44 9-7767676 1698 10-2232324 9-8723936 2638 10-1276240 10-0950471 9-0404524 45 9-7768989 1695 10-2232324 9-8723936 2638 10-1276968 10-0960418 942 9-0935687 46 9-7771060 1691 10-2223924 9-8734830 2634 10-1268332 10-0962299 944 9-033701 46 9-7771060 1690 10-22237250 9-8734830 2634 10-1268332 10-0963284 9-3038704 47 9-7778760 1699 10-2223827 9-8734830 2634 10-1268323 10-0963186 943 9-003707 48 9-7776128 1689 10-2223827 9-8734830 2634 10-1268429 10-0966182 944 9-9035818 49 9-7776128 1689 10-2223827 9-874888 2634 10-1260429 10-0966182 945 9-0038928 50 9-7778256 1686 10-222185 9-8744888 2635 10-1255162 10-0967023 946 9-0032977 51 9-7778268 1684 10-2217130 9-8752734 2633 10-1255030 10-0967023 946 9-0032977 52 9-7781186 1685 10-2218447 9-8755267 2632 10-124625 10-0967023 946 9-0032977 52 9-778268 1683 10-2216447 9-8755267 2632 10-1244635 10-096818 947 9-003108 52 9-778268 1689 10-221084 9-876027 2632 10-1247266 10-0969864 948 9-003108 53 9-778268 1689 10-2216447 9-8755267 2633 10-124835 10-0976814 942 9-003818 54 9-778268 1683 10-2216447 9-8756267 2633 10-124635 10-096818 947 9-903803 54 9-778268 1683 10-2216447 9-8756267 2633 10-124635 10-096818 949 9-003036 54 9-778268 1683 10-2216447 9-8756267 2633 10-124635 10-0967084 948 9-003036 54 9-778268 1683 10-221644 9-876627 2									989	0.0044901	28 22
40 9-7760897 1696 10-2239108 9-8718496 2333 10-1231514 10-0967588 941 9-9044471 41 9-776299 1696 10-2225717 9-9723760 2938 10-1278877 10-09569471 9-90446029 43 9-7764299 1694 10-2234017 9-8723760 2938 10-1278604 10-0960471 942 9-9046029 44 9-7767676 1693 10-2232924 9-8729032 2638 10-1278604 10-0960418 942 9-9039687 45 9-7776899 1691 10-2223024 9-872308 2638 10-1278604 10-0960418 943 9-9038701 46 9-7776890 1691 10-2223894 9-8734802 2638 10-1268932 10-0963248 9-9037701 46 9-7776890 1690 10-2223804 9-8734802 2635 10-123698 10-0963248 9-9037701 46 9-7776890 1690 10-2223872 9-87389037 2634 10-123698 10-0963248 9-9037701 47 9-7778750 1699 10-2223872 9-8748902 2635 10-123698 10-0963182 944 9-9035618 49 9-7776128 1687 10-2223872 9-874204 2632 10-125698 10-0963182 945 9-9038967 50 9-7779250 1685 10-222189 9-8744888 2632 10-125590 10-0969079 946 9-9032977 51 9-77782870 1685 10-2221884 9-8756102 2632 10-124688 10-096816 948 9-9038977 52 9-7782870 1683 10-2216447 9-8756366 2631 10-124685 10-096984 948 9-9039136 52 9-7782285 1682 10-221084 9-8760627 2631 10-124685 10-096984 9-9032983 56 9-7782985 1689 10-2210849 9-8760627 2631 10-123978 10-097811 960 9-902389 56 9-7782985 1689 10-2210849 9-8760627 2630 10-1239878 10-0978614 90-902389 57 9-7792085 1678 10-2206870 9-8760627 2630 10-1239878 10-0978614 90-902389 57 9-7792085 1678 10-2206870 9-8760627 2630 10-1239878 10-0978614 90-902389 57 9-7792085 1678 10-2206870 9-8760627 2630 10-1239878 10-0978614 90-902389 58 9-7791275 1679 10-2206870 9-8760627 2630 10-1239878 10-0978614 90-902389 58 9-7791275 1678 10-2206870 9-8760627 2630 10-1239878 10-1239878											21
41 9.77625693 1696 10.22257407 9.8723123 2637 10.1278877 10.0958580 941 9.9041470 429 9.7764289 1694 10.2225417 9.8728396 2638 10.1276240 10.0959471 9.90403687 44 9.7767676 1693 10.2232324 9.8729032 2638 10.1270983 10.096135 943 9.9038687 45 9.7769869 1693 10.2232683 9.87381683 2638 10.1270983 10.096135 943 9.9038701 264 9.7777676 1693 10.2225681 9.8738687 2638 10.1268332 10.096135 943 9.9038701 264 9.77778760 1690 10.22257250 9.8736887 2638 10.1268323 10.096238 944 9.9037701 264 9.77774499 1689 10.2225651 9.8738687 2638 10.1260368 10.0963248 94 9.9038703 263 10.1260429 10.0966132 944 9.903518 269 9.7778761 1689 10.2225651 9.8738687 2638 10.1260429 10.0966132 945 9.9038687 2638 10.1260429 10.0966132 945 9.9038687 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.0966132 945 9.9038028 2638 10.1260429 10.096607 946											20
42 9-7764289 1694 10-2234017 9-8728760 2633 10-1276240 10-0950471 941 9-0405829 9-7765767 1698 10-2234017 9-8728396 2638 10-1279684 10-0900418 942 9-9039587 9-7767676 1693 10-2230824 9-8728032 2638 10-1270968 10-0900418 0-883644 9-77760809 1691 10-2228840 9-8734802 2634 10-1268332 10-0962299 943 9-038707 0-883644 0-88364 0-883	,	1	1696						941		
43 9-7765988 1693 10-2234017 9-8728308 2038 10-1273804 10-0960418 942 9-039687 44 9-7767676 1693 10-2232324 9-8728308 2638 10-1270808 10-0961866 943 9-038644 45 9-7769869 1693 10-22329840 9-8738608 2634 10-1268332 10-0962299 943 9-0387701 46 9-7774680 1690 10-2228940 9-8734802 2638 10-1268698 10-096248 9-7774489 1689 10-2228572 9-8736937 2634 10-1268098 10-0968418 9-7776128 1687 10-2228872 9-874204 2634 10-1268092 10-0966132 945 9-035818 10-1268092 10-0966077 946 9-035818 10-1268092 10-0966077 946 9-032977 10-22281814 9-8750102 2632 10-1258162 10-0967028 946 9-082977 10-22281814 9-8750102 2632 10-1268098 10-0968016 947 9-0830818 10-126809 10-0968016 10											19 18
1-45 9-7767876 1698 10-2232834 9-8729032 2638 10-1270668 10-0061356 948 9-9038701 46 9-777060 1690 10-2228940 9-8784802 2638 10-1265698 10-0062299 948 9-9037701 47 9-7772750 1699 10-222750 9-8736937 2638 10-1265698 10-0063298 949 9-9037701 48 9-777439 1699 10-222561 9-8736937 2638 10-1265698 10-0063298 949 9-903518 49 9-7776128 1699 10-2223861 9-8736937 2638 10-1260429 10-0063298 949 9-903518 49 9-7776128 1697 10-2223872 9-874888 2632 10-1255290 10-0067029 945 9-9032028 50 9-7778136 1685 10-2213814 9-8750102 2632 10-1255290 10-0067029 946 9-9032971 50 9-778136 1685 10-2213814 9-8750102 2632 10-1255290 10-0067089 947 9-9032038 51 9-778136 1685 10-2213814 9-8750102 2632 10-1255290 10-0067089 947 9-9032038 52 9-778136 1683 10-2213765 9-875896 2631 10-1247266 10-0069864 948 9-9031684 52 9-778235 1681 10-2213845 9-875896 2631 10-124004 10-0071071 950 9-9028289 52 9-7780506 1679 10-220404 9-8763257 2632 10-1236485 10-00736614 950 9-9028389 53 9-779235 1678 10-220747 9-8765856 2639 10-1238748 10-00776614 950 9-9028389 54 9-778658 1689 10-2216447 9-8765265 2631 10-1247266 10-0077671 960 9-9028389 55 9-7780506 1679 10-220647 9-8768515 2639 10-1236748 10-00776614 950 9-9028389 55 9-7791275 1678 10-220747 9-8768515 2629 10-1234485 10-0076614 950 9-9028389 56 9-7794680 1677 10-2205870 9-8771144 2629 10-1234485 10-0076614 950 9-9028389 56 9-7794680 1677 10-2205870 9-8771144 2629 10-1234485 10-0076614 950 9-9028389 57 9-7794680 1677 10-2205870 9-8771144 2629 10-1234485 10-0076614 950 9-9028389 57 9-7794680 1678 10-2205870 9-8771144 10-0076614 950 9-9028389 57 9-7794680 1678 10-2205870 9-											17
45 0-7769869 1691 10-2236831 0-8781668 2633 10-1286832 10-0962299 944 9-0037701 46 9-7771060 1690 10-2223820 9-8784802 2635 10-1285083 10-0968248 9-036757 47 9-7772750 1689 10-2223720 9-878687 2634 10-1286083 10-0968182 944 9-0036818 48 9-777439 1689 10-2223822 9-874204 2633 10-1264029 10-0966132 945 9-0034868 49 9-7776128 1687 10-2223825 9-8744808 2633 10-1255102 10-096707 946 9-0034988 50 9-777816 1685 10-223185 9-8744808 2633 10-1255102 10-0967070 946 9-0032977 51 9-7779501 1685 10-223814 9-8765012 2632 2632 10-1255102 10-0967089 946 9-0032977 52 9-7781186 1684 10-221814 9-8756102 2632 2											16
46 9-7771060 1690 10-2229940 9-8734802 2635 10-1226508 10-0968248 9-9086757 2634 9-7774439 1689 10-2222550 9-8736877 2633 10-12680429 10-0966187 945 9-9038048 9-7776128 1687 10-222872 9-8742804 2633 10-1267766 10-966037 946 9-9038927 2635 10-1267766 10-966037 946 9-9038927 2635 10-1267766 10-966037 946 9-9038927 2635 10-1267766 10-966037 946 9-9038927 2635 10-1267766 10-966037 946 9-9038927 2635 10-1267766 10-966037 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 946 9-9038927 2635 10-1267766 10-967023 947 9-9038923 10-1267766 10-967023 948 9-903184 10-1267766 10-967023 948 9-903184 10-1267766 10-967023 948 9-903184 10-1267766 10-967023 948 9-903184 10-1267766 10-967023 948 9-903184 10-1267766 10-967023 948 9-903184 10-1267766 10-967023 9-9028389 10-1267766 10-967023 10-1267766 10-967023 10-1267766 10-967023 10-1267766 10-967023 10-1267766 10-967023 10-1267766 10-967023 10-1267766 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-126776 10-967023 10-1											15
48 9-7774359 1689 10-2225861 9-8738037 2633 10-1280808 10-0964187 944 9-90381818 9-7774439 1689 10-2225861 9-8738571 2633 10-1267796 10-0966077 946 9-9038028 10-1267196 10-0967028 946 9-9038028 10-1265182 10-0967028 946 9-9038028 10-1265182 10-0967028 946 9-9038028 10-1265182 10-0967028 946 9-9038028 10-1265182 10-1265182 10-0967028 946 9-9038028 10-1265182 10-0967028 947 9-9032031 10-1265182 10-1265182 10-0967028 947 9-9032031 10-1267182 10-126718 10-1267182 10-1267182 10-1267182 10-1267182 10-126718 10-1267182 10-1267182 10-1267182 10-126718 10-126718 10-1267182 10-126718 10-1267182 10-1267182 10-1267182	48	9.7771060		10-2298940	9-8784809		10:1285898	10-0988248		9.9086757	14
1886 9-7774489 1689 10-2225651 9-8738571 2633 10-1250429 10-0665132 945 9-084868 1887 10-2223185 9-8744829 2633 10-1255162 10-066077 946 9-083928 1886 10-2223185 9-874488 2633 10-1255162 10-066077 946 9-083928 1886 10-2230499 9-87447470 2632											18
49 9-7776128 1687 10-2228872 9-8742204 2633 10-1257766 10-066077 946 9-0632927 50 9-777815 1686 10-2221815 9-874888 2632 10-1255162 10-0667023 946 9-9082977 51 9-778186 1684 10-2218814 9-8750102 2632 10-1247266 10-0697869 947 9-9082081 52 9-7781876 1684 10-2217130 9-8752734 2632 10-1247266 10-069864 9-9082081 53 9-7782870 1683 10-2216447 9-8755365 2631 10-1247266 10-069864 948 9-9081084 54 9-7786285 1682 10-2218765 9-8757996 2631 10-1242004 10-0971761 948 9-902389 55 9-7789285 1682 10-221084 9-8760287 2630 10-1242004 10-0971761 960 9-0228289 56 9-7789286 1680 10-2210404 9-8760287 2630 10-124888 10-0978661 960 9-028289 56 9-7789286 1678 10-2206725 9-8766886 2639 10-1234144 10-097861 960 9-9028389 56 9-7792286 1678 10-2206725 9-8766886 2639 10-1234144 10-097861 960 9-9025889 56 9-7792286 1678 10-2206725 9-8766886 2639 10-1234144 10-097861 960 9-9025889 57 9-7792886 1678 10-2206726 9-8771144 2639 10-1234856 10-0978614 961 9-9025889 57 9-7794680 1678 10-2206870 9-8771144 2639 10-1234865 10-0978614 961 9-9025889 58 9-7794680 1678 10-2206870 9-8771144 2639 10-1234856 10-0978614 961 9-9025889 58 9-7794680 1678 10-2206870 9-8771144 2639 10-1234856 10-0978614 961 9-9025889 58 9-7794680 1684 10-2206870 9-8771144 2639 10-1234856 10-0978614 961 9-9025889 58 9-7794680 1684 10-2206870 9-8771144 10-978614 961 9-9025889 58 9-7794680 1684 10-2206870 9-8771144 10-978614 961 9-9025889 58 9-7794680 1678 10-2206870 9-8771144 10-2206871 9-8068084 10-2206870 9-8771144 10-2206870 9-9025889 10-228866 10-228866 10-228866 10-228866 10-228866 10-228866 10-228866 10-228866 10-228866 10-228866 10-228866 10-228866 1	48	9-7774439		10-2225561	9.8739571		10.1260429	10.0965132		9-9034868	12
50 9-7778151 1686 10-2220189 9-8744898 2632 10-1255162 10-967089 946 9-9032931 51 9-7779501 1685 10-2218814 9-8750102 2632 10-1249898 10-9068916 948 9-9031084 52 9-778158 1683 10-2217190 9-8752734 2031 10-1247260 10-968916 948 9-9031084 53 9-7784558 1683 10-22156447 9-8755365 2631 10-1247260 10-968916 948 9-9031084 55 9-7780285 1682 10-2218765 9-8757996 2631 10-1242004 10-9071761 948 9-9029188 56 9-7789128 1680 10-2210804 9-8760287 2639 10-1238748 10-0972711 960 9-9028289 57 9-7789285 1679 10-2206725 9-8765896 2639 10-1238748 10-0973611 960 9-9028389 58 9-7791278 1678 10-2206725 9-8766898 2639 10-1234144 10-0974611 951 9-9028389 59 9-7792888 1677 10-2206870 9-8771144 2639 10-1238485 10-0976514 952 9-9028486 50 9-7794680 1677 10-205870 9-8771144 2639 10-1238866 10-0976514 952 9-9028486 50 9-7794680 10-205870 9-8771144 2639 10-1238866 10-0976514 952 9-9028486 50 9-7794680 10-205870 9-8771144 10-0976514 952 9-9028486 50 9-7794680 10-205870 9-8771144 10-0976514 952 9-9028486 50 9-7794680 10-205870 9-8771144 10-0976514 952 9-9028486 50 9-7794680 10-205870 9-8771144 10-0976514 952 9-9028486				10.2223872							11
51 9-7770501 1685 10-2290499 9-8747470 2632 10-1252550 10-067969 9-9032031 52 9-7781186 1684 10-221814 9-8750102 2632 10-1249898 10-0968916 947 9-9031084 53 9-7782570 1682 10-2217180 9-8755274 2031 10-1247296 10-0968964 948 9-9081036 54 9-7784565 1682 10-2216776 9-875996 2631 10-1244635 10-0978064 948 9-9020136 56 9-7782025 1681 10-221084 9-876027 2631 10-1244635 10-0970812 949 9-9028389 56 9-778710 1680 10-221084 9-8760627 2630 10-1239873 10-0972711 960 9-9027289 57 9-7789268 1679 10-221084 9-8763257 2639 10-1239873 10-0973661 950 9-9027289 59 9-7792368 1678 10-2207047 9-8768516 2829 10-1231485	50	9.7777815		10· 22 22185	9.8744888		10.1255162	10.0967028		9-9082977	10
52 9-7781186 1084 10-2218814 9-8750102 2332 10-1249898 10-068916 948 9-9081086 53 9-7782870 1684 10-2217180 9-8756734 2331 10-1247266 10-069864 948 9-9081086 54 9-7784658 1682 10-221847 9-8755366 2631 10-1244835 10-0970812 949 9-9029188 55 9-7786285 1682 10-221864 9-875996 2631 10-1249004 10-0971761 949 9-9028289 56 9-7789596 1680 10-2210404 9-8769267 2630 10-1239878 10-0972711 960 9-9028289 57 9-7780596 1678 10-2206726 9-876886 2629 10-1234114 10-0974611 950 9-9028389 58 9-7791275 1678 10-2206870 9-8771144 2629 10-1231485 10-0976562 9-9028486 58 9-7794680 1678 10-2206870 9-8771144 2629 10-1231485 10-0976514 951 9-9028486 59 9-7794680 1678 10-2206870 9-8771144 2629 10-1231485 10-0976514 952 9-9028486 59 9-7794680 1678 10-2206870 9-8771144 10-0976614 952 9-9028486 50 9-7794680 1678 10-2206870 9-8771144 10-0976614 952 9-9028486 50 9-7794680 1678 10-2206870 9-8771144 10-0976614 952 9-9028486 50 9-7794680 1678 10-2206870 9-8771144 10-0976614 952 9-9028486 50 9-7794680 1678 10-2206870 9-8771144 10-0976614 952 9-9028486 50 9-7794680 1678 10-2206870 9-8771144 10-0976614 952 9-9028486 50 9-7794680 1678 10-2206870 9-8771144 10-0976614 952 9-9028486 50 9-7794680 1678 10-2206870 9-8771144 10-0976614 952 9-9028486 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-128866 10-0976614 9-9028889 10-		9.7779501		10-2220499							
0-7784653 0-7784654 0-77		9.7781186					10.1249898	10-0968916		9-9031084	8
9-7784658 1682 10-2218447 9-785506 9-78792285 10-1224654							10.1247266				7
56 9-7787916 1680 10-2212084 9-8760627 2690 10-1239878 10-0972711 950 9-9027289 57 9-778926 1679 10-2210404 9-8763257 2630 10-1236743 10-097861 10-097861 9-9027289 58 9-7791275 10-2206725 9-8766886 2639 10-1236743 10-097861 950 9-9027289 59 9-7792368 1678 10-2207047 9-8768515 2829 10-1231485 10-0976562 951 9-9024438 60 9-7794690 1677 10-2205870 9-8771144 2629 10-123866 10-0978614 952 9-023486						2631					6
57 9-7799596 1679 10-2210404 9-9763257 9-9205389 9-7791275 1678 10-2206725 9-9766886 9-7791275 1678 10-2206725 9-8766886 9-7792688 1677 10-2206870 9-8761144 10-0976614 9-10-097		l	1681			2681			950		_
9-7799276 1679 10-2200404 9-9763257 2620 10-1236748 10-0976510 26207625 2620 2620765			1680			2630			950		4
59 97792053 1678 10 2207047 9 8786515 2629 10 1231485 10 0978552 951 9 9024438 60 9 7794630 1677 10 2205870 9 8771144 2629 10 1228856 10 0978514 962 9 9028486		9.7789596				2629					3
00 9-7794680 10/7 10-2205870 9-8771144 2029 10-1228856 10-0978514 902 9-9028486			1678								i
			1677			2629			952	9-9028486	ê
Commo Turn Modern Common Time Summer Common Tr. Direct			TM#			Diff	_	_	n		1,
		CONTRR	uu.	SOCIETY	COUNTY.		rang.	00000	14.	DIM	

37 Deg.

_										,
١,	۱		_	_			. .	_		
•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	D.	Cosine	1
0	9-7794630	1676	10:2205870	9.8771144	2628	10.1228856	10.0976514	952	9-9028486	60
1	9.7796306	1675	10.2203694	9.8773772	2628	10.1226228	10.0977466	953	9-9022534	59
2	9.7797981	1674	10.2202019	9.8776400	2627	10.1223600	10.0978419	958	9-9021581	58
8	9-7799055	1673	10 2200345	9.8779027	2627	10 1220973	10.0979372	954	9.9020628	57
4	9.7801328	1672	10.2198672	9.8781654	2627	10.1218346	10.0980326	955	9.9019674	56
5	9.7803000	1671	10-2197000	9.8784281	2626	10.1215719	10.0981281	955	9-9018719	55
6	9.7804671	1670	10-2195329	9.8786907	2626	10 1213093	10.0982236	956	9 9017764	54
7	9.7806341	1669	10.2193659	9.8789533	2625	10.1210467	10.0988192	956	9.9016808	53
8	9.7808010	1667	10.2191990	9.8792158	2624	10.1207842	10.0984148	957	9-9015852	52
.9	9.7809677	1667	10.2190323	9 8794782	2625	10.1205218	10 0985105	957	9.9014895	51 50
10	9.7811344	1666	10.2188656	9.8797407	2624	10 1202593	10.0986062	958	9 9013938	
11	9.7813010	1665	10-2186990	9.8800031	2623	10.1199969	10 0987020	959	9-9012980	49
12	9.7814675	1664	10.2185325	9-8802654	2623	10.1197346	10.0987979	959	9 901 2021	48
13	9.7816339	1663	10.2183661	9 8805277	2623	10.1194728	10.0988938	960	9.9011062	47
14	9.7818002	1662	10 2181998	9.8807900	2622	10.1192100	10.0989898	960	9.9010102	46
15	9.7819664	1660	10.2180836	9.8810522	2622	10.1189478	10.0990858	961	9-9009142	45
16	9.7821324	1660	10.2178676	9.8813144		10.1186856	10.0991819	962	9.9008181	44
17	9.7822984		10-2177016	9.8815765	2621	10.1184235	10.0992781	962	9.9007219	43
18	9.7824648	1659 1658	10 2175357	9.8818386	2621	10.1181614	10.0993743	963	9 9006257	42
19	9.7826301	1657	10.2173699	9.8821007	2621 2620	10.1178993	10 0994708	963	9.9005294	41
20	9.7827958	1656	10-2172042	9.8823627	2619	10.1176878	10.0995669	964	9.9004331	40
21	9.7829614		10.2170386	9.8826246		10.1173754	10.0996638		9.9003367	39
22	9.7831268	1654	10.2168732	9.8828866	2620	10 1171134	10.0997597	964 965	9.9002403	38
23	9.7832922	1654 1653	10.2167078	9.8831484	2618	10.1168516	10 0998562	966	9-9001438	37
24	9.7834575	1652	10.2165425	9.8834103	2619	10.1165897	10.0999528	966	9.9000472	36
25	9.7836227	1651	10-2163773	9.8836721	2618 2617	10.1163279	10.1000494	967	9-8999506	35
26	9.7837878		10.2162122	9.8839338		10.1160662	10.1001461		9.8998539	34
27	9.7839528	1650	10.2160472	9.8841956	2618	10.1158044	10 1002428	967	9.8907572	33
28	9.7841177	1649	10.2158823	9 8844572	2616	10-1155428	10.1003396	968	9-8996604	32
29	9.7842824	1647	10.2157176	9.8847189	2617	10.1152811	10.1004364	968 969	9.8995636	31
80	9.7844471	1647 1646	10.2155529	9.8849805	2616	10.1150195	10 1005333	970	9 8994667	30
81	9.7846117		10-2153883	9.8852420	2615	10.1147580	10.1006303		9.8993697	29
82	9.7847762	1645	10.2152238	9.8855035	2615	10.1144965	10 1007278	970	9.8992727	28
38	9.7849406	1644	10.2150594	9.8857650	2615	10.1142350	10 1008244	971	9.8991756	27
84	9.7851049	1648	10.2148951	9.8860264	2614	10 1139736	10 1009216	972	9-8990784	26
35	9.7852691	1642 1641	10.2147309	9.8862878	2614	10.1137122	10.1010188	972 972	9.8989812	25
86	9.7854832		10.2145668	9.8865492	2614	10.1134508	10.1011160		9.8988840	24
87	9.7855972	1640	10.2144028	9.8868105	2613	10.1131895	10.1012133	978	9.8987867	23
38	9.7857611	1639	10.2142389	9.8870718	2613	10.1129282	10.1013107	974	9-8986898	22
89	9.7859249	1638	10.2140751	9.8873330	2612	10.1126670	10.1014081	974	9.8985919	21
40	9.7860886	1637 1686	10-2139114	9 8875942	2612 2612	10.1124058	10.1015056	975 976	9.8984944	20
41	9.7862522		10-2137478	9.8878554		10.1121446	10.1016032		9-8983968	19
42	9.7864157	1685	10.2135843	9.8881165	2611	10.1118835	10 1010032	976	9-8982992	18
48	9.7865791	1634	10.2134209	9.8883775	2610	10.1116225	10.1017985	977	9-8982015	17
44	9.7867424	1633	10.2132576	9.8886386	2611	10.1113614	10.1018962	977	9-8981038	16
45	9.7869056	1632	10.2180944	9.8888996	2610	10.1111004	10.1019940	978	9.8980060	15
	1	1631			2609			978		14
46	9·7870687 9·7872317	1630	10·2129318 10·2127688	9-8891605 9-8894214	2609	10·1108395 10·1105786	10·1020918 10·1021897	979	9·8979082 9·8978103	18
48	9.7872317	1629	10-2127055	9.8896823	2609	10-1103177	10 1021807	980	9.8977128	12
49	9.7875574	1628	10 21 244 26	9.8899432	2609	10 1100568	10 1022877	980	9.8976148	îĩ
50	9.7877202	1628	10.2122798	9.8902040	2608	10 1100000	10 1023837	981	9.8975162	îô
	1	1626			2607	10.1095858	10.1025819	981	9-8974181	9
51 52	9.7878828	1625	10·2121172 10·2119547	9·8904647 9·8907254	2607	10.1095358	10.1026819	982	9.8973199	8
58	9.7880458 9.7882077	1624	10-2117928	9.8909861	2607	10 1092740	10 1020801	983	9.8972216	7
54	9.7883701	1624	10.2116299	9.8912468	2607	10 1087532	10 1027762	983	9.8071233	6
55	9.7885323	1622	10.2114677	9.8915074	2606	10.1084926	10.1029751	984	9.8970249	Ď
		1621			2605			984		4
56 57	9·7886944 9·7888565	1621	10-2113056 10-2111435	9·8917679 9·8920285	2606	10·1082321 10·1079715	10·1030735 10·1031720	985	9-8969265 9-8968280	8
58		1619	10-2111438	9.8922890	2605	10 1077110	10 1031720	986	9.8967294	2
59	9·7890184 9·7891802	1618	10-2108198	9.8925494	2604	10 1074110	10 1032700	986	9.8966808	î
60	9.7893420	1618	10.5108188	9.8928098	2604	10 1071902	10 1033652	987	9.8965321	ō
	_ , 000=20								- 0-000	ľ
,	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	D.	Sine	
	200000	<i>J</i>	200000	and.	~·	Tareb.	~~~		0.40	l
										1

88 Deg.

•	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	Diff.	Cosine	
0	9.7893420		10.2106580	9.8928098		10 1071902	10.1034679		9.8965321	60
ĭ	9.7895036	1616	10.2104964	9.8930702	2604	10.1069298	10 10 35666	987	9.8964334	59
2	9.7896652	1616	10.2103348	9-8933306	2604	10 1066694	10 1036654	988	9.8963346	58
3	9.7898266	1614	10.2101734	9.8935909	2603	10.1064091	10.1037642	988	9.8962358	57
4	9.7899880	1614	10.2100120	9.8988511	2602	10.1061489	10.1038631	989	9.8961369	56
5	9.7901498	1613 1611	10.2098507	9.8941114	2603 2601	10.1058886	10.1039621	990 990	9.8960879	55
6	9.7903104	1611	10.2096896	9.8943715	2602	10-1056285	10.1040611	991	9.8959389	54
7	9.7904715	1610	10.2095285	9.8946317	2602	10.1053688	10.1041602		9.8958398	53
8	9.7906325	1608	10 2093675	9.8948918	2601	10.1051082	10.1042594	992 992	9.8957406	52
9	9.7907933	1608	10.2092067	9.8951519	2600	10.1048481	10.1043586	992	9.8956414	51
10	9.7909541	1607	10.2090459	9.8954119	2600	10.1045881	10.1044578	993	9.8955422	50
11	9.7911148	1606	10.2088852	9.8956719	2600	10.1043281	10.1045571	994	9.8954420	49
12	9.7912754	1605	10.2087246	9.8959319	2599	10.1040681	10.1046565	995	9.8953435	48
13	9.7914359	1604	10.2085641	9 8961918	2599	10 1038082	10.1047560	995	9 8952440	47
14	9.7915963	1603	10.2084037	9 8964517	2599	10.1035488	10.1048555	995	9 8951445	46
15	9.7917586	1602	10.2082434	9.8967116	2598	10.1032884	10.1049550	997	9.8950450	45
16	9.7919103	1601	10.2080832	9.8969714	2598	10.1030286	10 1050547	998	9.8949453	44
17	9.7920769	1600	10.2079231	9.8972312	2598	10.1027688	10.1051548	998	9.8948457	43
18	9.7922309	1599	10.2077631	9.8974910	2597	10.1025090	10.1052541	998	9.8947459	42
10	9.7923968	1598	10.2076032	9.8977507	2597	10.1022493	10.1053539	998	9 8946461	41
20	9.7925566	1597	10.2074434	9.8980104	2596	10.1019896	10.1054537	1000	9.8945463	40
21	9.7927163	1597	10.2072837	9 8982700	2596	10.1017800	10.1055537	000	9.8944463	39
22	9.7928760	1595	10.2071240	9.8985296	2596	10.1014704	10.1056536	999	9.8943464	38
23	9 7930355	1594	10.2069645	9 8987892	2595	10.1012108	10.1057537	1001 1001	9 8942463	37
24	9.7931949	1594	10 2068051	9.8990487	2595	10.1009513	10 1058538	1001	9.8941462	36
25	9.7933543	1592	10.2066457	9.8993082	2595	10 1006918	10.1059539	1003	9.8940461	85
26	9.7935135		10.2064865	9.8995677	2594	10.1004323	10.1060542		9.8939458	84
27	9.7936727	1592	10.2063273	9.8998271	2594	10.1001729	10.1061544	1002	9.8938456	83
28	9.7938317	1590 1590	10.2061683	9-9000865	2594	10.0999135	10.1062548	1004 1004	9.8937452	32
29	9.7939907	1589	10.2060003	9.9003459	2593	10 0996541	10.1063552	1004	9.8936448	81
80	9.7941496	1587	10.2058504	9.9006052	2593	10.0993948	10.1064556	1005	9.8935444	30
81	9.7943088		10.2056917	9.9008645		10.0991355	10.1065561		9.8934439	29
82	9.7944670	1587	10.2055330	9 9011237	2592 2598	10.0988763	10.1066567	1006	9.8933433	28
83	9.7946256	1586 1585	10.2053744	9.9013830	2592	10.0986170	10 1067574	1007 1007	9.8932426	27
84	9.7947841	1584	10-2052159	9.9016422	2591	10 0983578	10.1068581	1007	9.8031419	26
85	9.7949425	1583	10.2050575	9.9019013	2591	10.0980987	10.1069588	1008	9.8930412	25
86	9.7951008	1582	10.2048992	9-9021604	2591	10-0978396	10.1070596	1009	9.8929404	24
87	9.7952590	1581	10.2047410	9.9024195	2591	10:0975805	10.1071605	1009	9.8028395	23
88	9.7954171	1580	10.2045829	9.9026786	2590	10.0978214	10.1072615	1010	9.8927885	22
39	9.7955751	1579	10.2044249	9:9029376	2590	10 0970824	10 1073625	1010	9.8926375	21
40	9.7957330	1579	10.2042670	9.9031966	2589	10.0968034	10.1074685	1011	9.8925365	20
41	9.7958909	1577	10.2041091	9-9034555	2589	10.0965445	10.1075646	1012	9.8924354	19
42	9.7960486		10.2039514	9 9037144	2589	10:0962856	10.1076658		9.8923342	18
48	9 7962062	157 6 1576	10.2037938	9.9039783	2588	10.0960267	10.1077671	1013 1018	9.8922329	17
44	9.7963638	1574	10.2030362	9 9042321	2589	10.0957679	10.1078684	1018	9.8921316	16
45	9.7965212	1574	10.2034788	9-9044910	2587	10.0955090	10.1079697	1014	9.8920303	15
46	9.7966786	1578	10-2033214	9.9047497	2588	10.0952508	10.1080711	1015	9.8919289	14
47	9.7968359	1578	10.2031641	9 9050085	2588 2587	10.0949915	10.1081726		9.8918274	13
48	9.7909930	1571	10 2030070	9 9052672	2587	10.0947328	10.1032742	1016 1016	9-8917258	12
49	9.7971501	1570	10-2028499	9.9055259	2586	10.0944741	10.1088758	1016	9.8916242	11
50	9.7973071	1569	10.2026929	9.9057845	2586	10.0942155	10.1084774	1018	9.8915226	10
51	9.7974640	1568	10-2025360	9 9060431	2586	10.0939569	10.1085792	1017	9.8914208	9
52	9.7976208	1567	10-2023792	9-9063017	2586	10.0936088	10.1088809	1019	9.8913191	8
58	9.7977775	1566	10.2022225	9.9065608	2585	10.0934397	10.1087828	1019	9.8912172	7
54	9-7979341	1565	10.2020659	9.9068188	2585	10.0931812	10.1088847	1020	9.8911153	9
55	9.7980906	1564	10.2019094	9-9070778	2584	10 0929227	10.1089867	1020	9.8910133	5
56	9.7982470	1564	10.2017530	9.9073357	2584	10 0026643	10.1090887	1021	9.8909113	4
57	9.7984034	1562	10 2015966	9-9075941	2584	10.0924059	10.1091908	1021	9.8903092	8
58 59	9-7985596	1562	10:2014404	9.9078525	2584	10.0921475	10:1092929	1022	9.8907071	2
60	9·7987158 9·7988718	1560	10·2012842 10·2011282	9·9081109 9·9083692	2583	10.0918891 10.0916308	10·1093951 10·1094974	1028	9·8906049 9·8905026	1
	A 1900110		TO 2011202	D DUOUUSE		TA ABTABAD	TA TABER #		# 00VUU20	٠,
~										1

89 Deg.

Sine											
1 0-7990278 1050 10-2000742 9908276 22 9-7908276 10-2014-20 9-800402 58 10-901412 10-109721 1025 9-800277 58 8 9-7903394 1657 10-2000609 9-9091460 2552 10-909160 10-1090509 10-200509 9-9094022 2551 10-9050509 10-1090501 1025 9-800202 56 6 9-7906007 1655 10-2000609 9-9094022 2551 10-9050509 10-1090501 1025 9-800202 56 7 9-7909016 1655 10-2000609 9-9094022 2551 10-9050509 10-1090509 10-200 9-800202 56 8 9-900160 1655 10-2000609 9-909185 7 9-7909016 1655 10-2000609 9-9010760 2558 10-0905050 10-101010097 1025 9-8009050 56 8 9-900176 1655 10-2000609 9-9010760 2558 10-0905050 10-101010097 1025 9-8009050 56 9-900202 10-10101010 1055 10-2000609 9-900272 10-10101000097 10-2000600 10	•	Sine	Diff,	Cosec.	Tang.	Diff.	Cotang.	Secant	Diff.	Cosine	
1 9-990378			1560			9588			1098		60
2 9-9933304 1567 10-2000608 9-908402 2581 10-908597 10-100007 1025 9-908503 56 6 9-7908002 1565 10-2000408 9-908002 2581 10-908097 10-100007 1025 9-908002 56 6 9-7908002 1565 10-2000408 9-908002 2581 10-908097 10-1100007 1025 9-9080903 56 7 9-7908002 1565 10-2000408 9-908002 2581 10-908097 10-1100007 1025 9-9080903 56 7 9-7908002 1565 10-2000408 9-908002 2581 10-908097 10-1100007 1025 9-9080903 56 7 9-7908002 1565 10-2000408 9-908093 259 10-908097 10-1100007 1025 9-9080903 56 7 9-908002 1565 10-2000408 9-908093 259 10-908097 10-1100007 1025 9-9080903 56 9-908002 1565 10-2000408 9-908093 9-9108007 2580 10-908002 10-1100007 1025 9-9080903 56 9-908002 1565 10-109072 9-9108007 2580 10-908002 10-1100007 1025 9-908097 10-908002 10-9090007 10-908000 10-9090007 10-90900007 10-90900007 10-909000000 10-909000000 10-909000000 10-9090000000 10-9090000000 10-909000000 10-909000000 10-90900000 10-909000000 10-909000000 10-909000000 10-909000000 10-909000000000 10-9090000000 10-9090000000 10-90900000000 10-9090000000 10-90900000000 10-90900000000 10-9090000000 10-9090000000 10-9090000000000	1										
\$\begin{array}{c} \text{i} \											
6					9.9091440		10.0908560				
C						2581			1026		
7 9 7999616 1054 10 2000844 6-9101768 2981 10 0-689437 10 1028 9-8896726 58 9-900727 1562 10 1989874 9-9104847 2565 10 9-90427 2565 10 1989737 9-9104847 2565 10 9-90427 2565 10 1989737 9-9104847 2565 10 9-90427 2565 10 1989737 2569 10 0-889073 10 1104206 1029 9-8894766 50 10 9-90427 2565 10 1989737 2569 10 0-889073 10 10 10 10 10 10 10 10 10 10 10 10 10	1 -	8.1880001	1555	10.2003498	SOOOGOR A	2582	10.0903397	10.1100001	1026	A CORREGO &	80
8 9 98001169 15652 10 19089818 9 9104347 9 9104347 9 99802716 1561 10 19087279 9 91008077 2 1561 10 19087289 9 91008077 2 1561 10 19087289 9 91008077 2 1561 10 19087289 9 91008077 2 1561 10 19087289 9 91008077 2 1561 10 19087289 9 91008077 2 1561 10 19087289 9 91008077 2 1561 10 19087289 9 91008077 2 1569 10 19080888 10 1100235 1029 9 8884766 50 12 9 9002737 1549 10 19092089 9 91114686 10 10 10 10 10 10 10 10 10 10 10 10 10			1554			9881			1097		54
8 9 9907189 1562 10-199831 99108347 2560 10-0898073 10-110-1020 1029 98885786 51 10 99004372 1561 10-1996728 99108077 2580 10-0898073 10-110-1020 1029 98885786 51 11 99005823 1549 10-1990729 99119267 2570 10-088073 10-110-1020 1029 98885786 49 12 99007372 1561 10-1990729 99119268 2579 10-088073 10-110-1020 1029 98885786 49 13 9900408 1547 10-1990529 99112845 2579 10-088073 10-110-1020 1039 98891675 47 14 9801048 1547 10-1980582 99112842 2579 10-088073 10-110-1020 1039 98891675 47 15 9801105 1544 10-1980582 99112842 2579 10-088073 10-110-1020 1032 98880612 46 16 98011251 1543 10-1980584 99-127589 2579 10-087570 10-1103856 1032 98880612 46 17 9801150 1545 10-1980585 19-132714 2579 10-087570 10-1103856 1032 98880612 46 18 98012640 1543 10-1980265 99138714 2579 10-087570 10-1103856 1032 98880612 46 19 9801150 1544 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1980265 99138714 2577 10-0880738 10-1114621 10-1114											
0 9:00:721 1661 10:196728 9:10:807 2560 10:09:8048 10:110:235 10:29 9:884765 50 11:1 9:00:5823 10:190:208 9:10:10:208 10:10:208 10:29 9:20:327 10:29 10:29:327 10:29:327 10:29:327 10:29:327 10:29:327 10:29:327 10:29:327 10:29:327 10:29:327 10:29:327 10:29:328 10:10:324 10:39 9:39:327 10:39:328 10:10:324 10:39 9:39:327 10:39:328 10:10:324 10:39 9:39:328 10:39:328											
10 9-9005272 1561 10-1990728 9-9119067 110 9-9005828 1549 10-1990739 9-9119067 12-910799 9-9119067 10-910799 9-9119067 10-910799 9-9119067 10-910799 9-9119068 1549 10-1990739 9-9119068 2579 10-9885755 10-1106326 1031 9-8991675 47 10-910799 9-9119069 10-9107959 10-9107975 10-108365 10-1106326 1031 9-8991675 47 10-910799 9-9124042 2579 10-980777 10-1110636 10-32 9-88991675 47 10-910799 10-912759 10-980777 10-1110636 10-32 9-88991675 47 10-980780 10-99891675 47 10-9989167											
11 9-8005828 1549 10-1994177 9-9112067 10-28718 10-10-199268 9-9118067 10-28718 10-199268 9-9118067 10-28718	10	9.8004272		10.1995728	9.9109607		10.0890498	10.1109239		9.8894700	, SO
12 9-90/3/2 1649 10-199/079 9-91/1726 2579 10-0882755 10-1108252 0-31 0-32 9-8896167 47 10-199/079 9-91/1726			1540	10.1994177	9 9112087	0570	10.0887918				49
15 9801902 1547 10-198968 9-9118292 2579 10-082017 10-110935 1032 9-889604 145 10-198968 9-912408 2579 10-087509 10-111038 1032 9-889604 145 10-198968 9-912408 2579 10-087509 10-111038 1032 9-8896861 17 9-8015106 1545 10-198968 9-912406 2578 10-087509 10-111148 10-198968 9-9182714 2577 10-087508 10-111482 10-198968 9-918520 2578 10-087286 10-111482 10-198968 9-918520 2577 10-087868 10-111482 10-198968 9-918520 2577 10-087868 10-111482 10-198968 9-918520 2577 10-087868 10-111482 10-198968 9-918520 2577 10-087868 10-111482 10-198968 9-918520 2577 10-087868 10-111482 10-198968 9-918520 2577 10-087868 10-111482 10-198968 9-918520 2577 10-087868 10-1117028 10-198968 9-918520 2577 10-0869690 10-111866 10-39 9-888408 39-918520 2578 10-086400 10-111866 10-198969 9-18810 2577 10-0869690 10-111866 10-198969 9-18810 2577 10-0869690 10-111866 10-198969 9-18810 2578 10-086400 10-111866 10-198969 9-18810 2578 10-086400 10-111866 10-198969 9-18810 2578 10-086400 10-111866 10-198969 9-18810 2578 10-086400 10-111866 10-198969 9-18810 2578 10-086400 10-111866 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 10-198969 10-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 10-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-18810 10-198969 9-1881								10.1107294			
15 9-8012015 1646 10-1987985 9-91224081 2578 10-0877997 10-1110388 1032 9-8838012 45 10-198185 10-198489 9-1927505 2578 10-0877997 10-1110388 1032 9-8838012 45 10-19818											
10 9-8015061 1646 10-1984989 9-9122408 2578 10-0875091 10-1114520 1038 9-8835562 44 17 9-8015106 1645 10-1984894 9-9127569 2578 10-0875091 10-1114521 10.44 9-8854767 43 19 9-8018102 1643 10-198086 9-9183714 2577 10-0869863 10-1114521 10.44 9-8854767 44 10-1978724 9-9187898 2577 10-0867288 10-1114521 10.44 9-8854767 44 10-1978724 9-9187898 2577 10-0867288 10-1114521 10.44 9-8854767 44 10-1978724 9-9187898 2577 10-0867288 10-1114521 10.45 9-8854769 44 10-1978724 9-9187898 2577 10-0867288 10-1114521 10.45 9-8854769 44 10-1978724 9-9187898 2578 10-0868709 10-1116565 1036 9-88893408 39 9-803455 1839 10-1974106 9-9145596 2576 10-0868690 10-1116704 1037 9-8880208 36 9-8027431 1857 10-197260 9-9148171 2575 10-086404 10-1119702 9-8881335 37 30-9803604 1854 10-1969486 9-9165398 2575 10-086404 10-1112779 1039 9-8878221 34 30-9803604 1854 10-196428 9-9165398 2575 10-0840253 10-1122781 1049 9-8877182 32 9-8033672 1833 10-1964328 9-9166192 2575 10-0841024 10-112288 1049 9-8876102 31 9-803688 1831 10-1961332 9-9166192 2575 10-0841024 10-112288 1049 9-8876102 31 9-803688 1831 10-1961332 9-9166192 2575 10-0848673 10-1122893 1044 9-8876102 32 9-8033672 1852 10-1960301 9-9166765 2577 10-0868690 10-112288 1049 9-8876102 32 9-8033672 1852 10-1960301 9-9166765 2577 10-0849253 10-112289 1049 9-8876102 32 9-8033672 1852 10-1961332 9-9166192 2577 10-0849253 10-1122893 1049 9-8876102 32 9-8033672 1852 10-1961332 9-9166765 2577 10-8876032 10-1122881 1049 9-8876102 32 9-8033672 1852 10-1961332 9-9166765 2577 10-883656 10-1122883 1049 9-8876102 32 9-8033672 1852 10-1961332 9-9166765 2577 10-883656 10-1132884 1049 9-886866 2577 10-883656 10											
16	15	9.8012012		10.1987985	9 9122403		10.0877597	10.1110388		9.8889612	45
17 9-9015106 16-43 10-1984894 9-91776b9 2577 10-0809683 10-1114587 10-34 9-8895671 42 10-190785 16-43 10-198080 9-9185714 2577 10-0807286 10-1114587 10-35 9-888444 40 10-197785 10-197686 9-9185921 2577 10-0807786 10-1116585 10-35 9-888444 40 10-1977124 9-918788 2577 10-080786 10-1116585 10-35 9-888444 40 10-1977124 9-918788 2577 10-0806870 10-1116585 10-35 9-888444 40 10-1977124 9-918788 2577 10-0806868 10-1116782 10-37 9-8883400 2578 10-286686 10-197646 9-9184812 2577 10-086686 10-1110702 10-38 9-8883400 9-805856 9-802886 10-1971082 9-9165045 2575 10-086464 10-11120740 10-38 9-887822 3-9028968 16-37 10-1964040 9-916832 2575 10-0864678 10-1120740 10-38 9-887822 3-902808 16-34 10-1966428 9-9168045 2575 10-0840678 10-1120740 10-38 9-887822 3-902808 16-34 10-1966428 9-9168045 2575 10-0840678 10-1122818 10-496878 10-1964678 10-1122818 10-496878 10-196386 9-9168045 2578 10-0840678 10-1122818 10-496878 10-1963806 10-1964678 10-1122888 10-496878 10-1963806 10-196408 9-9168045 2578 10-0838060 10-1122818 10-196408 9-9168045 2578 10-083806 10-1122818 10-196408 9-9168045 2578 10-0838060 10-1122818 10-196408 9-9168045 2578 10-083806 10-1122818 10-196408 9-9168045 2578 10-083806 10-1122818 10-196408 9-9168045 2578 10-083806 10-1122818 10-196408 9-9168045 2578 10-083806 10-1122818 10-196408 9-9168045 2578 10-083806 10-1122818 10-196408 9-916806 2578 10-083806 10-1122818 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806 2578 10-196408 9-916806	16	9.8013561		10 1986489	9-9124981		10.0875019	10.1111420		9.8888580	44
18 98018192 1643 101981908 99182714 2577 10108067286 101114521 10144 98080479 2019804141 2577 10108067280 101114521 10146870 99880444 40198048 20198048 2578 101980480 2578 101980								10.1112453			48
18								10.1113487			
20 9-8019786 1541 10-197824 9-9188291 2577 10-0864709 10-1115056 10-38 9-8884444 2576 10-197184 9-914044 2576 10-0859656 10-1117698 10-39 9-8882379 38 23 9-8023564 1537 10-197406 9-9145060 2576 10-0859656 10-1117698 10-39 9-8882379 38 25 9-8023684 1537 10-1972669 9-9148171 2576 10-0859656 10-1117698 10-39 9-8882379 38 25 9-8023684 1537 10-1972669 9-9148171 2576 10-0859656 10-1117698 10-39 9-8882288 36 36 9-8032687 1538 10-196496 9-915492 2575 10-0844678 10-1119702 10-39 9-8878221 36 9-8033672 1538 10-196429 9-916492 2575 10-0846678 10-11125858 10-49 9-805406 1532 10-196496 9-916496 2578 10-0834824 10-196496 9-916496 2578 10-0834826 10-1126983 10-49 2878 10-196496 9-916496 2578 10-0834826 10-1126983 10-49 2878 10-196496 9-916496 2578 10-0834826 10-1126983 10-49 2878 10-196496 9-916496 2578 10-0834826 10-1126983 10-49 2878 10-196496 9-916496 2578 10-0834826 10-1126983 10-49 2878 10-196496 9-916496 2578 10-0834826 10-1126983 10-49 2878 10-196496 9-9179065 2578 10-0834826 10-1126983 10-49 2878 10-0834826 10-1126983 10-49 2878 10-0834826 10-1126983 10-49 2878 10-0834826 10-1126983 10-49 2878 10-0834826 10-113648 10-196496 9-9186496 2572 10-0804969 10-1136837 10-49 2886980 2588 2569											
22 9-8021876 1540 10-197684 9-187868 2576 10-0856980 10-1117689 1037 9-8883408 37 9-803485 1537 10-1972669 9-9148172 2576 10-0856980 10-1117686 1037 9-8881335 37 2576 10-0856980 10-1117686 1037 9-8881335 37 2576 10-0856980 10-1117686 1037 9-8881335 37 2575 10-0856980 10-1117686 1037 9-8881335 37 2575 10-0856980 10-1117686 1037 9-8881335 37 2575 10-0856980 10-1117682 9-8880268 37 2575 10-0856980 10-1117682 1038 9-887280 38 2574 10-0856980 10-112779 1038 9-887280 38 2574 10-0856980 10-112838 1040 9-876142 32 32 32 32 32 32 32	20	P-8019785		10.1980265	9 9135291		10.0864709	10.11155 56		D-8884444	40
22 9-8022816 1589 0-1977184 9-9140444 2576 10-0856966 10-1117628 1037 9-8881325 37 24 9-8025894 1539 10-1974108 9-9145106 2576 10-0856404 10-1119702 1037 9-8881325 37 2576 10-085404 10-1119702 1037 9-8881325 37 2576 10-085404 10-1119702 1037 9-8881325 37 2576 10-085404 10-1119704 1038 9-887221 1038 9-889228 36 10-1971082 9-115074 10-08561829 10-1120740 1038 9-887221 36 36 36 36 36 36 36 3								10.1116592			
24 9-8025894 1537 10-1974006 9-9145093 2576 10-0854040 10-1119702 1038 9-8890298 36 25 9-8027431 1537 10-1972569 9-9146171 2576 10-0854104 10-1119702 1038 9-8890298 36 27 9-8080604 15137 10-1972569 9-9146171 2576 10-08561829 10-1120740 1039 9-8879280 36 27 9-8080604 1514 10-1967969 9-9156396 2574 10-0844678 10-1122818 1049 9-8877182 33 29-8033088 1584 10-1964969 9-9156396 2574 10-0844678 10-1122818 1049 9-8876102 31 10-983617 1532 10-1964895 9-9161045 2574 10-0838965 10-1122939 1044 9-8876102 31 10-9838168 10-1964895 9-9161045 2574 10-0838965 10-1125939 1044 9-8876102 31 10-19633183 9-9163183 9-9179055 9-9171383 9-9171								10.1117628			
25 9-8027431 1537 10-1972569 9-9148171 2576 10-0851829 10-1120740 1039 9-8879280 85 9-8028968 1538 10-1971032 9-9150747 2576 10-0846278 10-1121779 1039 9-8879280 85 9-8028968 1534 10-1969468 9-9158322 2575 10-0846278 10-1122318 1040 9-8877182 38 9-8033678 1534 10-1969792 9-9156596 2575 10-0846278 10-1122318 1040 9-8877182 38 9-80585105 1528 10-1964869 9-916466 2577 10-0844104 10-1123858 1040 9-88776102 81 30-98056105 1528 10-1964869 9-916406 2577 10-0844104 10-1123858 1040 9-8874061 281 30-98056105 1528 10-1964869 9-9168618 2574 10-0838385 10-1126939 1041 9-8874061 281 38 9-80386837 1581 10-1963383 9-9168618 2574 10-0838385 10-1126939 1041 9-8874061 281 38 9-8038699 1581 10-1963383 9-9168618 2574 10-0833896 10-1126939 1042 9-8873019 29-885 9-8041228 1529 10-1967243 9-9178488 2573 10-0828662 10-1120981 10-42 9-8873019 29-885 9-8044284 1527 10-1965718 9-9178488 2572 10-0828662 10-1130110 1044 9-8869880 28 39-8043386 1525 10-1965718 9-9178688 2572 10-0828662 10-1130110 1044 9-8869880 28 39-8043386 1525 10-1965718 9-9178488 2572 10-0825617 10-1131154 1045 9-8867861 2579 10-1965718 9-9184189 2577 10-0818231 10-1136334 1049 9-886710 22 2578 10-1136480 10-1136334 1049 9-886710 22 2579 10-0818273 10-1138384 1049 9-886710 22 2570 10-0818231 10-1138384 1049 9-886810 12-1136480 10-1964809 9-9184189 2570 10-0818231 10-1138481 1049 9-886810 12-1136480 10-1964809 9-9184189 2570 10-0818231 10-1138481 1049 9-886810 12-1136480 10-1964809 9-9184189 2570 10-0818231 10-1138481 1049 9-886810 12-1136480 10-1964809 9-9184189 2570 10-0818231 10-1138481 1049 9-886880 21 10-1964809 10-1942009 9-919811 2570 10-0818231 10-1138481 1049 9-886880 21 10-1964809 10-1964809 10-1138481 1049 9-8868810 10-1964809 10-1964809 10-1138481 1049 9-8868810 10-1964809 10-1964809 10-1964809 10-1138481 10-19649 9-8868809 10-1138481 10-19649 9-8868809 10-1138481 10-19649 9-8868809 10-1138481 10-19649 9-8868809 10-1138481 10-19649 9-8868809 10-1138481 10-19649 9-8868809 10-1138481 10-19649 9-8868809 10-1138481 10-19649 9-8868809 10-1138481 10-19649 9-8868809											
26 9 8028968 1536 10-1971082 9 915872 2576 10-084625 10-112779 1039 9 8879280 85 29 980380504 1534 10-196496 9 9158382 25774 10-084678 10-1122318 1040 9 88771182 38 29 98038078 1534 10-196496 9 9158382 25774 10-084678 10-1122318 1040 9 8877182 38 29 98038078 1534 10-1964896 9 9161046 25778 10-0844104 10-1123858 1040 9 8877182 38 10-1964896 9 9161046 25778 10-0844104 10-1123858 1040 9 9877182 38 10-1964896 9 9161046 25778 10-0844104 10-1123858 1040 9 9877182 38 10-1964896 9 9161046 25778 10-08480678 10-1125939 1041 9-8874061 30 10-1963887 1581 10-1963838 9 9168618 2574 10-083896 10-1125939 1042 9-8874061 30 10-196389 1581 10-1960301 9-186766 2573 10-0831235 10-1125033 10-9874061 30 10-196389 10-196393 9-9178811 2572 10-083896 10-1125033 10-9874061 30 10-196393 10-1968765 2573 10-0831235 10-1125033 10-9886980 2578 10-1967243 9-9178811 2572 10-0825089 10-1131154 1045 9-8868680 25 10-196868 1525 10-1965664 9-9186769 2571 10-0825089 10-1131154 1046 9-8868680 25 10-19680886 1524 10-1946109 9-9186769 2571 10-0818231 10-1138384 1046 9-8866766 2571 10-0818231 10-1138384 1046 9-8866766 2571 10-0806809 10-113134381 1047 9-8862668 10-196860 10-1136387 10-1136387 10-1136387 10-1136387 10-1136387 10-1136387 10-1136387 10-1136387 10-1136387 10-1136387 10-1136387 10-1136381 10-196860 10-1136383 10-114689 10-196860 10-1136384 10-196860 10-1136384 10-196860 10-1136384 10-196860 10-1136384 10-196860 10-1136384 10-196860 10-1136384 10-196860 10-113638 10-114689 10-196860 10-113638 10-114689 10-196860 10-113638 10-114689 10-196860 10-113638 10-114689 10-196860 10-113638 10-114689 10-196860 10-113638 10-114689 10-196860 10-113638 10-114689 10-196860 10-113638 10-114689 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860 10-113638 10-196860											
26 9-8028988 1536 10-1971032 9-916747 2575 10-0846678 10-1121779 1039 9-8877822 34 28 9-8033072 1534 10-1967962 9-9158876 2576 10-0846767 10-1122318 1040 9-88771822 32 30 9-8058105 1532 10-1968428 9-9168171 2574 10-0841629 10-1124898 1040 9-8876102 31 81 9-8038168 1531 10-1963363 9-9168192 2574 10-0841629 10-1126989 1041 9-88760102 31 82 9-8038168 1581 10-1963332 9-9168192 2575 10-083895 10-1126981 1042 9-8873019 29-8873019	25	9.8027431		10.1972569	9.9148171		10.0851829	10.1120740		9 8879260	85
28 9-8032908 1534 10-1967902 9-9156596 2575 10-0844104 10-1122815 1040 9-887/182 32 90-8033572 1528 10-1968428 9-9158471 2575 10-0841529 10-1124898 1041 9-887/6102 81 30-98056105 1532 10-1968428 9-9168018 2573 10-0841529 10-1124898 1041 9-887/6102 81 39-8036637 1581 10-1968368 9-9168018 2574 10-0838385 10-1126981 1042 9-887/8010 2573 10-8886886 10-1126981 10-1968368 9-9168018 2574 10-0838385 10-1126981 10-1968368 9-9168018 2574 10-0838385 10-1126981 10-1968368 9-9168018 2574 10-0838385 10-1126981 10-1968030 10-1968765 2573 10-0838380 10-1126981 10-196803 9-887/8014 287 2572 10-083898 10-1126981 10-196818 9-9178488 2573 10-0828662 10-113010 10-1044 9-8869880 25 2574 10-196714 9-9178488 10-19680714 9-9178488 10-19680714 9-9178488 10-19680714 9-9178488 10-19680714 9-9186071 9-918418 9-918748 9-918418 9-918748 9-918418 9-918748 9-918418 9	26	9.8028968		10.1971032	9 9150747		10.0849258	10.1121779		9.8878221	84
29 98033672 1534 10-1964428 99158471 2575 10-0841529 10-112898 1041 9-8876102 81 9-8036057 1532 10-1964885 9916818 2573 10-0838965 10-1126939 1042 9-8876102 81 9-8036087 1531 10-1963363 99168102 2573 10-0838965 10-1126939 1042 9-8871007 28 9-8038168 1531 10-1963132 99168102 2573 10-083896 10-1126933 1042 9-8871007 28 28 9-8041228 1529 10-1968765 2573 10-083896 10-1126963 1043 9-8871097 28 28 9-8041228 1529 10-1968772 99171338 2573 10-0828626 10-1130110 1044 9-8868846 25 28 28 28 28 28 28 28							10.0846678			9.8877182	
25 26 26 26 27 27 27 27 27											82
30 303687 1531 10-1963363 9-916049 2578 10-0833893 10-1126981 10-29-8873019 29-8873019 29-8873019 29-8873019 29-8873019 29-8869890 1529 10-1963363 2578 10-0833893 10-1126063 1042 9-8871977 28-8869800 2578 10-0833893 10-1126063 1044 9-8869890 2578 10-0833893 10-1126063 1044 9-8869890 27-886990 27-88699							10 0841529				
83 9-80386387 1831 10-1961368 9-91686182 2574 10-0838882 10-1128023 10-49 9-8871977 29-8871977 29-8871978 29-804284 1529 10-1968716 9-917488 2573 10-0838386 10-1128023 10-44 9-8869804 27-8869804	30	9.8035105		10.1964895	9.9161045		10 0838955	10.1125939	1042	9.8874061	80
\$3 9-8039699 1529 10-1960301 9-9168766 2573 10-0833236 10-1129068 10-49-8870984 27 2573 10-08031236 10-1129068 10-49-8870984 27 2573 10-08031236 10-1129068 10-49-8870984 27 2573 10-08031236 10-1129068 10-49-8869890 26 2573 10-08031236 10-1129068 10-49-8869890 26 2573 10-08031236 10-1129068 10-49-8869809 26 2573 10-08031236 10-1130110 10-49-8869808 26 2573 10-08031236 10-1130110 10-49-8869808 26 2573 10-08031236 10-1130110 10-49-8869808 26 2573 10-08031236 10-1130110 10-49-8869808 26 2573 10-08031236 10-1130110 10-49-8869808 26 2573 10-08031236 10-1130110 10-49-8869808 26 2573 10-0803138 10-1130110 10-49-8869808 26 26 26 26 26 26 26 2	81	9.8036637		10.1963368	9 9163618		10.0836382	10.1126981		9.8873019	
\$\frac{3}{34} \ 9.8041228 \ \frac{1529}{1529} \ \ 10 \ 10 \ 1968772 \ 9.9171388 \ \ 2573 \ 10 \ 08280682 \ 10 \ 1130110 \ 1044 \ 9.88696890 \ 26 \ 25 \ 26 \ 9.9042767 \ 1028 \ 1027 \ 1027 \ 1028 \ 1027 \ 1027 \ 1028 \ 1027 \ 1028 \ 1028 \ 1027 \ 1028 \ 1028 \ 1027 \ 1028 \ 1	82	9.8038168		10.1961832	9.9166192		10.0833808			9 8871977	28
Section 1529 10-1957248 9-178911 2573 10-0829089 10-1131154 1044 9-8868468 25 2572 10-981811 1045 9-8868468 25 2572 10-082517 10-1132154 1044 9-8868468 25 2572 10-082517 10-1132154 1045 9-88687801 24 2572 10-082517 10-1132194 1046 9-88687801 2572 10-082517 10-1132194 1046 9-88687801 2572 10-082517 10-1132194 1046 9-88687801 2572 10-0805085 10-1962664 9-9181627 2571 10-0818378 10-1134290 1047 9-8866716 23 2571 10-0818378 10-1134290 1047 9-8866716 23 2571 10-0818378 10-1134290 1047 9-8866716 23 2571 10-0818378 10-1134290 1047 9-8866716 23 2571 10-0818378 10-1134290 1048 9-8866716 23 2571 10-0818381 10-1136384 1047 9-8866688 21 21 21 21 21 21 21			1001		9.9168765	2013		10 1129066			
86 9-8044284 1527 10-1957189 9-179618 2572 10-082084 10-113194 1045 9-886756 28 28 9-8045811 1525 10-1954189 9-9179055 2572 10-0818273 10-113249 1046 9-8866756 28 9-8048861 1525 10-1951189 9-9186769 2571 10-0818273 10-113249 1047 9-8866710 22 2572 10-0818273 10-113249 1047 9-8866710 22 2572 10-0818273 10-113249 1047 9-8866710 22 2571 10-0818273 10-113234 1047 9-8866710 22 2571 10-0818273 10-113234 1047 9-8866710 22 2571 10-0818273 10-113234 1047 9-8866710 22 2571 10-0818273 10-113234 1047 9-886610 20 10-1132481 10-10-10-10-10-10-10-10-10-10-10-10-10-1			1529		9 9171338	2573					
86 9-8044284 1527 10-1965716 9-9176488 2572 10-0825617 10-1132199 1045 9-8867801 24 2573 10-9806805 1525 10-195264 9-9181627 2577 10-0818373 10-1134290 1046 9-8865710 22 2572 10-0818373 10-1134290 1047 9-8865710 22 2572 10-0818373 10-1134290 1047 9-8865710 22 2572 10-0818373 10-1134290 1047 9-8865710 22 2572 10-0818373 10-1134290 1047 9-8865710 22 2572 10-0818373 10-1134290 1047 9-8865710 22 2572 10-0818373 10-1134290 1048 9-8865710 22 2572 10-0818373 10-1134384 1048 9-8865810 1552 10-1948092 9-9189840 2571 10-0810860 10-1137432 1049 9-8862568 10-20806490 1521 10-1945049 9-9194811 2570 10-0800869 10-1134583 1049 9-8860460 1624 10-1945049 9-919481 2570 10-0800869 10-1134583 1049 9-8860460 1624 10-1945049 9-919481 2570 10-0800879 10-1140580 1050 9-885870 1649 9-8061027 1517 10-1938973 9-9204760 2569 10-0795240 10-1142881 1052 9-8858710 10-1945049 9-9194081 10-1945049 9-9194081 10-1945049	85	9.8042757		10.1957248	9 9178911		10 0826089	10 1131154		9.8868846	25
\$8 9.8047386 1525 10.1965664 9.9181627 2571 10.0816802 10.1185284 10.46 9.8866710 22 2571 10.0816802 10.1185387 10.118538									1045	9-8867801	24
\$8 9 8048861 1525 101961139 99181027 2571 10 0818020 10 1133337 1047 9 8884668 21 07 10 10194015 10194015				10.1954189	9 9179055						
\$\begin{array}{c c c c c c c c c c c c c c c c c c c											
41 9-8051908 1522 10-1948072 9-9189840 2571 10-0810860 10-1137432 10-99-8880161 10-99-											
41 9-8051908 42 9-8058450 1522 10-1946570 9-9191911 2570 10-080089 10-1138481 1049 9-8862568 19 42 9-8058450 1521 10-1945049 9-9194481 2570 10-080089 10-1138530 1050 9-8860470 17 44 9-8056472 1519 10-1945049 9-9194481 2570 10-080089 10-1138530 1050 9-8860470 17 45 9-8057991 1519 10-1940490 9-9190821 2570 10-080089 10-1140580 1050 9-8868370 16 46 9-8059510 1517 10-1940490 9-9202191 2570 10-0800879 10-1141680 1050 9-8865871 16 47 9-8061027 1517 10-1938973 9-9204760 2569 10-0796240 10-1142681 1059 9-8865871 14 48 9-8062544 1517 10-1934766 9-9207829 2569 10-0796240 10-1142783 1052 9-8865871 18 49 9-8064060 1515 10-1935940 9-920898 2569 10-0796240 10-1143733 1062 9-8856287 18 49 9-8064060 1515 10-1935940 9-920898 2569 10-0796240 10-1143783 1052 9-8856216 11 50 9-8068602 1515 10-1935940 9-9215084 2568 10-0787534 10-1146891 1058 9-88561102 11 51 9-8067089 1513 10-1932889 9-9217002 2568 10-0787534 10-1146891 1056 9-8856100 8 52 9-8076896 1512 10-1928869 9-9220170 2568 10-0784968 10-1147945 1056 9-8856100 8 53 9-8071624 1512 10-192884 9-922287 2567 10-07774696 10-1152168 1057 9-8847882 5 54 9-8071624 1508 10-1922389 9-9223004 2567 10-0776896 10-1152841 1069 9-8848899 1 55 9-8077602 1509 10-1922389 9-9223004 2568 10-0761865 10-1158441 1060 9-8848509 1 50 9-8086075 1500 10-1922389 9-9223004 2568 10-0761865 10-1158410 1069 9-8844659 1 55 9-8077602 1507 10-1920831 9-9235057 2567 10-0777129 10-1158541 1069 9-8844659 1 56 9-8077602 1507 10-1920831 9-9235057 2567 10-07761865 10-1158401 1069 9-8844659 1 56 9-8086075 1500 10-1920831 9-9235057 2567 10-07761865 10-1158401 1069 9-8844559 1 56 9-8086075 1500 10-1920831 9-9235057 2567 10-07761865 10-1158401 1069 9-8844559 1 57 9-8066075 1500 10-1920831 9-9235057 2567 10-0761865 10-1158401 1069 9-8844559 1 57 9-8066075 1500 10-1920831 9-9235057 2567 10-0761865 10-1158401 1069 9-8845599 1 57 9-8066075 1500 10-1920831 9-9235057 2567 10-0761865 10-1158401 1069 9-8845599 1 57 9-8066075 1500 10-1920831 9-9235057 2567 10-0761865 10-1158401 1069 9-8846599 1 57 9-8066075 1500 10-1920831 9-923	1 40	9-8050886		10.1949615	9.9186769		10.0818281	10.1136384		9.8863616	20
43 9-8064961 1521 10-1945049 9-191481 2570 10-8060519 10-113481 10-49 9-8860470 17 44 9-8056472 1519 10-1945049 9-9197061 2570 10-8060519 10-1136530 10-69 9-8860470 17 45 9-8056970 1519 10-1942009 9-9197061 2570 10-8060519 10-1136530 10-69 9-8860470 17 46 9-8056510 1517 10-1940490 9-9202191 2570 10-8060579 10-114180 10-69 9-8856370 15 47 9-8061027 1517 10-1939973 9-9204760 2569 10-0795240 10-114281 10-59 9-88563870 15 48 9-8062544 1516 10-1937456 9-9207329 2569 10-0795240 10-114281 10-59 9-8856287 13 49 9-8064060 1515 10-1935940 9-920898 2568 10-0799540 10-1143733 1052 9-8856287 13 50 9-807606575 1514 10-1934425 9-9212466 2568 10-0795240 10-1143733 10-52 9-8856287 13 51 9-8067089 1514 10-1932495 9-921702 2569 10-07978734 10-1144785 10-68 9-8858109 10 52 9-8068602 1513 10-1931388 9-9212466 2568 10-0787534 10-1146891 10-68 9-8858109 10 53 9-8070114 1512 10-192864 9-922170 2568 10-0787534 10-114900 10-55 9-8850055 9-8070114 1512 10-1923840 9-9221770 2568 10-0778930 10-1150065 10-55 9-884989 10-1923818 1509 10-1923840 9-9221770 2568 10-0778690 10-115111 10-59 9-8848889 10-1923840 10-1923840 9-922871 2567 10-07778690 10-1152816 10-59 9-8847852 569 9-8079169 1507 10-1923831 9-9228304 2567 10-0776896 10-115225 10-1923840 9-9228304 2567 10-0776896 10-115225 10-1923889 9-9238135 10-076896 10-1154288 10-68 9-8844509 10-1192388 9-9238135 10-0761865 10-1154481 10-69 9-8844509 11-115113	41										19
44 9-8056472 1519 10-1943528 9-9197051 2570 10-0809814 10-1140580 0-59850470 174 1519 10-1943528 9-9197051 2570 10-0809814 10-1140580 1050 9-8858420 16 10-194060 0-9190621 2570 10-0800870 10-1141680 1051 9-8858370 16 10-194060 0-9190621 2570 10-0800870 10-1141680 1051 9-8858370 16 10-193071 10-1938973 9-9204760 2569 10-0797800 10-1142681 1059 9-8858278 18 10-193071 10											
46 9-8057961 1519 10-1942090 9-9190621 2570 10-0802829 10-114080 1050 9-8858370 16 46 9-8059510 1517 10-1940490 9-9202191 2580 10-0797809 10-1142681 1059 9-8857819 14 47 9-8061027 1517 10-1938746 9-9207829 2589 10-0796240 10-1143738 1052 9-8856287 18 48 9-8062544 1516 10-1935940 9-920898 2589 10-0796240 10-1143738 1052 9-8856215 18 49 9-8040650 1515 10-1935940 9-920898 2589 10-0796102 10-114588 1058 9-8854162 11 50 9-8068502 1514 10-1934425 9-9212466 2568 10-0787524 10-1146891 10-58 9-8854162 11 51 9-8067089 1513 10-1931888 9-9217602 2588 10-0787524 10-1146891 10-59 9-8858109 10 52 9-8068602 1512 10-1931888 9-9217602 2588 10-0781684 10-114695 10-59 9-8851000 8 53 9-8076104 1512 10-192388 9-9217602 2588 10-0784968 10-1147945 10-59 9-8851000 8 53 9-8076104 1512 10-192388 9-922170 2588 10-0778930 10-1150065 9-8849045 7 54 9-8071620 1512 10-192384 9-922304 2567 10-07774898 10-115111 10-57 9-8847882 5 56 9-8074664 1508 10-1922384 9-9223004 2567 10-07774898 10-1152168 10-57 9-8847892 5 57 9-8076164 1508 10-1922389 9-9223004 2568 10-0769568 10-1152825 10-89848599 1 58 9-8077602 1507 10-1920831 9-9235070 2567 10-0776968 10-115841 10-69 9-884509 1 59 9-808607 150 10-1922389 9-9238004 2568 10-0769668 10-115841 10-69 9-884509 1 59 9-808607 10-1920831 9-9235070 2568 10-0761868 10-115841 10-69 9-884509 1 59 9-8086078 10-1920831 9-9235070 2568 10-0761868 10-115841 10-69 9-884509 1 59 9-8086078 10-1920831 9-9235070 2568 10-0761868 10-115841 10-69 9-884509 1 50 9-8086078 10-1920831 9-9235070 2568 10-0761868 10-1158401 10-69 9-884509 1 50 9-8086078 10-19193838 9-9238004 2568 10-0761868 10-1158401 10-69 9-884509 1 50 9-8086078 10-19193838 9-9238004 2568 10-0761868 10-115840 10-69 9-884509 1 50 9-8086078 10-19193838 9-9238004 2568 10-0761868 10-115840 10-69 9-884509 1 50 9-8086078 10-19193838 9-9238004 2568 10-0761868 10-115840 10-69 9-884509 1 50 9-8086078 10-1158208 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-115840 10-1											
46 9-8056910 1517 10-194049 9-9202191 2570 10-097809 10-1142681 1059 9-8852370 16 47 9-8061027 1517 10-1938973 9-9204760 2569 10-0797809 10-1142783 1059 9-8852267 18 48 9-8062544 1516 10-1938746 9-9207829 2569 10-0795240 10-1143738 1059 9-8852267 18 49 9-8064060 1515 10-1938947 9-920898 2569 10-0799271 10-1144785 1058 9-885215 12 50 9-8066575 1514 10-194425 9-9212466 2568 10-0787534 10-1146891 1068 9-8853109 10 51 9-8067089 1513 10-1932911 9-9215084 2568 10-0787654 10-1146891 1068 9-8853109 10 52 9-8068602 1513 10-1932911 9-9215084 2568 10-0784968 10-1147945 1058 9-8853109 10 53 9-8070114 1512 10-192888 9-9220170 2568 10-0784968 10-1140000 1055 9-8852055 9-8068602 1513 10-1932918 9-9221700 2568 10-0778239 10-1140000 1055 9-8852055 9-8078188 1510 10-1928874 9-922787 2567 10-0777689 10-1152168 1057 9-8848889 65 9-8078188 1500 10-1928384 9-9228504 2567 10-0777689 10-1152168 1057 9-8848889 56 9-8076164 1508 10-1928384 9-9228504 2567 10-07778129 10-1158225 1058 9-8846775 46 9-8076164 1508 10-1928381 9-9236870 2568 10-0768968 10-1158241 1069 9-8844659 10-1928381 9-9236570 2568 10-0764480 10-1158241 1069 9-8844659 10-1928381 9-9236570 2568 10-0764480 10-115841 1069 9-8844659 10-1928381 9-9236570 2568 10-0761865 10-1158410 1069 9-8844659 10-1928381 9-9236570 2568 10-0761865 10-1158401 1069 9-8844659 10-1928381 9-9236570 2568 10-0761865 10-1158401 1069 9-8844659 10-1928381 9-9236570 2568 10-0761865 10-1158400 1069 9-8844659 10-1158268 10-1158268 10-1158268 10-1158268 10-1158268 10-1158268 10-1158400 1069 9-8844659 10-0761865 10-1158400 1069 9-8844659 10-1158268 10-1158400 1069 9-8844659 10-0761865 10-1158400 1069 9-8844659 10-0761865 10-1158400 1069 9-8844659 10-0761865 10-1158400 1069 9-8844659 10-0761865 10-1158400 1069 9-8842540 10-0761865 10-1158400 1069 9-8842540 10-0761865 10-1158400 1069 9-8842540 10-0761865 10-1158400 1069 9-8842540 10-0761865 10-1158400 1069 9-8842540 10-0761865 10-1158400 1069 9-8842540 10-0761865 10-1158400 1069 9-8842540 10-0761865 10-1158400 1069 9-8842540 10-0761865 10-1158400 1069 9-88425											
46 9-8059510 1517 10-1940490 9-9292191 10-0797809 10-1142881 1052 9-8857819 14 47 9-8061027 1517 10-1938973 9-9207802 2569 10-0795240 10-1143733 1052 9-88562167 18 48 9-8064080 1515 10-1935940 9-9209898 2569 10-07992671 10-1144785 1058 9-8855215 12 10-1935940 9-9212466 2568 10-0790102 10-1145838 1058 9-8855215 12 10-1935940 9-9212466 2568 10-0790102 10-1145838 1058 9-8855215 12 10-1935940 9-9212466 2568 10-0790102 10-1145838 1058 9-8855215 12 10-1935940 9-9212466 2568 10-0787534 10-1146891 1058 9-8858109 10 10-1935941 10-1932911 9-9215084 2568 10-0788298 10-1147945 1058 9-8858109 10 10-193594 9-9217602 2568 10-0782898 10-1147945 1055 9-8858109 10 10-193594 9-9217602 2568 10-0782898 10-1147945 1055 9-8858109 10 10-193594 9-9217602 2568 10-0782898 10-1147945 1055 9-8858109 10 10-193594 9-9221760 2568 10-0782898 10-114900 1055 9-8858109 10 10-193584 9-9222787 2567 10-0778298 10-1151111 10-10-10-10-10-10-10-10-10-10-10-10-10-1	45			10.1942009	⊌*9199621			10.1141630		9°8858370	15
49 9-8064060 1516 10-1935940 9-920808 2569 10-0799267 10-1144785 1058 9-8855215 12 12 12 12 12 12 12 12 12 12 12 12 12	46									9.8857319	14
49 9-8064060 1515 10-1935940 9-9208968 2568 10-0779102 10-1148588 1058 9-8854162 11											
50 9-8065575 1514 10-1924425 9-9212469 2568 10-0787534 10-1146891 1058 9-8858109 10 10-192686 10-192891 9-9215084 10-192896 10-192						2560					
51 9-8067089 1513 10-1932911 9-9215084 2568 10-0761868 10-1146981 1054 9-8852056 152 9-8008602 1512 10-1931888 9-9217602 2568 10-076826 10-1147945 1055 9-8851000 8 10-192086 10					9 9209898	2568		10.1145888			
51 9-8067089 513 10-1932911 9-9215084 10-0784966 10-1147945 10-158256 9-8070114 1512 10-1932989 9-9220170 2568 10-0778299 10-1149000 1055 9-8851000 8-851000 10-192886 10-192886 10-0778289 10-1150085 10-192886 9-8071682 10-1928874 9-9227187 2567 10-0777869 10-1150085 10-8848889 65 9-8078188 1510 10-1928364 9-922804 2567 10-0776696 10-1152168 10-9848889 65 9-8076164 1508 10-192886 9-922801 2567 10-0776696 10-1152168 10-9848889 65 9-8076164 1508 10-192886 9-9230487 2567 10-0776696 10-1158215 10-98846717 8-9846775 10-98686 10-9								10.1146891		y 8858109	10
552 9-8068602 10-1931888 9-9217602 2568 10-07782898 10-1149000 1055 9-8841000 8 54 9-8071626 1512 10-1929884 9-9220170 2568 10-0779830 10-1150055 1059 9-8849045 7 55 9-8078188 1510 10-1928844 9-922787 2567 10-0777268 10-115111 1057 9-8848889 6 56 9-8078164 1508 10-1928844 9-9225804 2567 10-07772128 10-1152168 1057 9-8847832 5 57 9-8076164 1508 10-1928844 9-9228437 2566 10-0776196 10-115228 1089 9-884775 8 58 9-807962 1507 10-192384 9-9230437 2566 10-0766968 10-115288 1068 9-8844659 2 59 9-806075 1507 10-192383 9-9238135 25665 10-0766968 10-1156401 1069 9-88442540 9-8842540				10.1932911						9.8852055	9
564 9-8071626 1512 10-1928374 9-9222787 2567 10-0777263 10-115111 1056 9-8844889 6 6 9-8078188 1510 10-192884 9-9225804 2567 10-0774696 10-1152168 1057 9-8847882 5 66 9-8078164 1508 10-1928364 9-9227871 2568 10-0778129 10-1153225 1068 9-884775 8 9-8078164 1509 10-1928384 9-9230047 2568 10-0768968 10-1152841 1058 9-8844659 10-9848688 10-9848688 10-9848688 10-984868 10-9848688 10-9848688				10.1931398							8
55 98073188 1510 10-192884 99225304 2567 10-0774699 10-1152168 1057 9847682 568 98074646 1508 10-192854 99227871 2567 10-0774699 10-1152168 1058 98846775 4869 9807662 1508 10-192884 99230487 2567 10-0768968 10-115241 1058 98846775 10-192884 1											7
56 9-8074646 1508 10-1925854 9-922505 2567 10-0776195 10-1152105 1057 9-884/852 5 57 9-8076164 1508 10-1925846 9-9230437 2568 10-196586 10-1154283 1058 9-8846775 4 58 9-8077662 1507 10-1922384 9-923043 2567 10-0766906 10-1155841 1058 9-8844659 2 10-10-10-10-10-10-10-10-10-10-10-10-10-1		9'8071626					10.0777268				
657 9-8076164 100-1923846 9-9230437 2567 10-0769568 10-1154288 1058 9-8845717 8 66 9-80707662 1506 10-192338 9-923304 2567 10-0766996 10-1155841 1069 9-8843599 60 9-8080675 1506 10-192381 9-9235570 2565 10-0764430 10-1156401 1069 9-8843599 1 60 9-8080675 10-1919325 9-9285135 2565 10-0761865 10-1157460 1059 9-8842540 9-8842540	1	ľ									1
657 9-8076164 100-1923846 9-9230437 2567 10-0769568 10-1154288 1058 9-8845717 8 66 9-80707662 1506 10-192338 9-923304 2567 10-0766996 10-1155841 1069 9-8843599 60 9-8080675 1506 10-192381 9-9235570 2565 10-0764430 10-1156401 1069 9-8843599 1 60 9-8080675 10-1919325 9-9285135 2565 10-0761865 10-1157460 1059 9-8842540 9-8842540			1500			OKAA			1059	9.8846775	
86 9-9070169 1506 10-1920331 9-923505 2565 10-0761430 10-115841 1060 9-8846599 1 10-192031 10-192031 9-9235135 2565 10-0761865 10-1157460 1059 9-8845599 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										9.8845717	
80 9-3080675 1506 10-1919325 9-9238136 2565 10-0761865 10-1157480 1059 9-8842540 9											8
90 8-9090010 10.1818939 8-8599199 10.0191909 10.1191400 8-9943040 A											
' Cosine Diff. Secant Cotang. Diff. Tang. Cosec. Diff. Sine '] =	= 0/0/0/010		TO. TATADES	A AYDOT20		TO 0101900	TA.TED1 500		# 004Z04V	, ,
	1	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	Diff.	Sine	

-	40 Deg.									
	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	Diff.	Cosine	,
0	9-8080675		10-1919325	9-9238135		10.0761865	10.1157460	-001	9-8842540	60
li	9.8082180	1505 1504	10.1917820	9 9240701	2566 2565	10.0759299	10:1158521	1061 1061	9.8841479	59
2	9 8083684	1504	10.1916316	9 9248266	2565	10.0756784	10.1159582	1061	9.8840418	58
8	9.8085188	1502	10.1914812	9-9245831	2665	10.0754169	10.1160648	1063	9.8539357	57
4	9.8086690	1502	10.1918310	9 9248396	2564	10.0761604	10.1161706	1062	9-8838294	56
5	9.8088192	1500	10.1911808	9-9250960	2564	10.0749040	10.1162768	1064	9-8837232	55
8	9.8089692	1500	10.1910308	9.9253524	2564	10-0748476	10.1168832	1064	9-8836168	54
7	9·8091192 9·8092691	1499	10·1908808 10·1907809	9.9256088	2564	10.0743912	10:1164896	1065	9·8835104 9·8834039	53 52
8	9.8094189	1498	10.1905811	9·9258652 9·9261215	2563	10.0741348 10.0738785	10·1165961 10·1167026	1065	9.8832974	51
10	9-8095686	1497	10-1904314	9.9268778	2563	10.0786222	10.1168092	1066	9.8831908	50
1 -	ł	1496	10-1902818	9 9266841	2563	10.0733659	10.1169159	1067	9-8830841	49
11 12	9-8097182 9-8098678	1496	10-1901822	9 9268904	2563	10 0731096	10 1170226	1067	9.8829774	48
13	9.8100172	1494	10.1899828	9.9271466	2562	10.0728534	10:1171294	1068	9.8828706	47
14	9.8101666	1494	10.1898334	9-9274028	2562	10.0725972	10.1172362	1068	9.8827638	46
15	9.8108159	1493 1491	10-1896841	9 9276590	2562 2562	10.0728410	10.1178482	1070 1069	9.8826568	45
16	9-8104650		10-1895350	9-9279152		10.0720848	10.1174501		9-8825499	44
17	9.8106141	1491	10.1893859	9.9281718	2561	10 0718287	10.1175572	1071	9.8824428	48
18	9.8107631	1490 1490	10.1892369	9-9284274	2561 2561	10.0715726	10.1176643	1071 1072	9.8828357	42
19	9.8109121	1488	10.1890879	9-9286835	2561	10.0718165	10.1177716	1072	9.8822285	41
20	9.8110609	1487	10.1889391	9-9289396	2560	10.0710604	10.1178787	1078	9-8821213	40
21	9-8112096	1487	10.1887904	9 9291956	2560	10.0708044	10.1179860	1073	9.8820140	89
22	9 8113588	1486	10 1886417	9-9294516	2560	10.0705484	10.1180938	1075	9-8819067	88
23	9.8115069	1486	10.1884931	9.9297076	2560	10.0702924	10.1182008	1074	9.8817992	87
24 25	9-8116554	1484	10·1883446 10·1881962	9-9290636 9-9302195	2559	10-0700364 10-0697805	10·1183082 10·1184158	1076	9.8816018 9.8815842	36 35
1 -	9-8118088	1488			2560			1076		
26	9-8119521	1482	10.1880479	9.9304755	2559	10.0695245	10.1185234	1077	9.8814766	34
27	9.8121008	1481	10-1878997	9.9807814	2558	10-0692686	10-1186811	1077	9.8813689	83
28	9·8122484 9·8123965	1481	10·1877516 10·1876035	9-9309872 9-9312431	2559	10.0690128 10.0687569	10·1187388 10·1188466	1078	9·8812612 9·8811534	31
80	9-8125444	1479	10 1874556	9.9314989	2558	10 0685011	10.1189545	1079	9-8810455	80
81		1479	10.1873077		2558	10.0682458	10.1190624	1079	9-8809876	29
82	9.8126923 9.8128401	1478	10 1871599	9-9317547 9-9320105	2558	10-0679895	10.1191704	1080	9.8808296	28
83	9.8129878	1477	10 1870122	9-9322662	2557	10.0677338	10.1192785	1081	9.8807215	27
84	9.8131354	1476	10.1868646	9.9825220	2558	10.0674780	10.1193866	1081	9.8806134	26
35	9.8182829	1475 1474	10.1867171	9.9827777	2557 2557	10 0672228	10.1194948	1082 1082	9.8805052	25
86	9.8134308		10:1865697	9-9330334		10.0669666	10.1196030		9.8803970	24
87	9.8135777	1474	10.1864228	9 9832890	2556	10.0667110	10.1197113	1083	9.8802887	23
88	9 8137250	1478 1471	10.1862750	9.9335446	2556 2557	10.0664554	10.1198197	1084 1084	9 8801803	22
89	9 8138721	1471	10.1861279	9-9338003	2556	10.0661997	10.1199281	1085	9.8800719	21
40	9.8140192	1470	10.1859808	9.9340559	2555	10.0659441	10.1200366	1086	9-8799634	20
41	9 8141862	1469	10.1858338	9 9343114	2556	10.0656886	10.1201452	1086	9.8798548	19
42	9.8143131	1469	10.1856869	9.9345670	2555	10.0654330		1087	9-8797462	18
43	9.8144600	1467	10.1855400	9.9348225	2555	10-0651775	10:1203625	1088	9.8796376	17
44	9.8146067 9.8147584	1467	10·1858938 10·1852466	9-9350780 9-9853335	2555	10 0649220 10 0646665		1088	9-8795287 9-8794199	16
1	1	1465			2554			1089		
46	9.8148999	1465	10.1851001	9-9355389	2555	10.0644111	10:1206890	1089	9.8793110	14
47	9.8150464	1464	10:1849586	9.9858444	2554	10.0641556 10.0639002		1001	9·8792021 9·8790930	18
49	9 8151928 9 8153391	1468	10·1848072 10·1846609	9 9360998 9 9363552	2554	10.0636448		1090	9.8789840	11
50	9.8154854	1468	10 1845146	9 9366105	2553	10 0633895		1092	9.8788748	10
51	1	1461		9 9368659	2554	10 0631341	10.1212344	1092	9.8787656	
52	9.8156815 9.8157776	1461	10·1843685 10·1842224	9 9371212	2553	10.0628788		1098	9.8786563	8
58	9.8159285	1459	10 1840765	9 9873765	2553	10.0626285		1098	9.8785470	7
54	9.8160694	1459	10.1889806	9-9376318	2553	10.0628682	10.1215624	1004	9.8784376	1 6
55	9.8162152	1458 1457	10.1837848	9 9378871	2553 2552	10-0621129		1095 1095	9 8783281	5
68	9.8163609		10-1896391	9-9881428		10.0618577	10.1217814	****	9.8782186	4
57	9-8165066	1457 1455	10.1834984	9-9383975		10-0616025	10.1218910	1090	9.8781090	8
58	9-8166521	1454	10.1883479	9 9886527	OFFO	10-0613478	10.1220000	1000	9.8779994	3
59	9.8167976	1454	10-1882025	9-9389079	2552	10.0610921 10.0608869	10·1221104 10·1222201	1097	9·8778896 9·8777799	1
60	9.8169429		10.1830571	9-9391631		TO_0008908	10.1222201		A.01.11.1AA	1 0
,	Cosine	Diff.	Secant	Cotang.	Diff	Tang.	Cosec.	Diff.	Sine	1.
	1			•		-				

41 Deg

	II Deg									
'	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	Diff.	Cosine	′
0	9.8169429		10.1830571	9-9891681		10:0608369	10.1222201		9.8777799	60
ĭ	9.8170882	1453	10.1829118	9.9894182	2551	10.0605818	10.1223300	1099 1099	9.8776700	59
2	9 8172334	1452	10.1827666	9 9396738	2551	10.0603267	10.1224399		9.8775601	58
8	9.8173785	1451	10.1826215	9.9399284	2551	10.0600716	10-1225499	1100	9°8774501	57
4	9.8175235	1450	10.1824765	9.9401835	2551	10.0598165	10-1226599	1100	9.8778401	56
5	9.8176685	1450	10-1828315	9-9404885	2550	10.0595615	10.1227700	1101	9.8772300	55
-		1448	10-1001007	0.040000	2551	10-050004	10.1228802	1102	9-8771198	54
6	9 8178133	1448	10.1821867	9.9406936	2550	10-0593064	10-1228802	1102	9.8770096	58
7	9 8179581	1447	10:1820419	9.9409486	2550	10.0590514	10 1225704	1103	9.8768998	52
8	9.8181028	1446	10.1818972	9-9412036	2549	10.0587964	10-1232111	1104	9.8767889	51
9	9.8182474	1445	10.1817526	9-9414585 9-9417135	2550	10.0585415 10.0582865	10-1232111	1104	9.8766785	50
10	9.8183919	1445	10.1816081	B.8411120	2549	10.0992900		1105		_
11	9.8185864	1440	10.1814636	9 9419684	0540	10.0580316	10.1234320	1106	9.8765680	49
12	9.8186807	1443	10.1813193	9 9422233	2549 2549	10:0577767	10.1235426	1106	9 8764574	48
13	9.8189250	1443	10.1811750	9 9424782		10-0575218	10.1236532	1107	9.8763468	47
14	9 8189692	1442	10.1810308	9.9427331	2549 2548	10.0572669	10·1237639	1108	9-8762861	46
15	9.8191133	1441	10.1808867	9 9429879		10:0570121	10.1238747	1108	9.8761253	45
	1	1440	10.1807427	9-9432428	2549	10-0567572	10.1239855		9-8760145	44
16	9.8192578	1439	10 180/42/	9.9434976	2548	10.0565024	10-1239888	1109	9.8759036	43
17	9.8194012	1438	10-1804550	9.9437524	2548	10.0562476	10.1242078	1109	9 8757927	42
18	9.8195450	1438	10 1804550	9 9440072	2548	10.0559928	10 1242078	1111	9 8756816	41
19 20	9·8196888 9·8198325	1437	10 1803112	9 9442619	2547	10.0557381	10 1243164	1110	9.8755706	40
ZU		1436			2547			1112		- 1
21	9.8199761	1435	10.1800239	9.9445166	2548	10 0554834	10.1245406	1112	9-8754594	39
22	9.8201196	1434	10.1798804	9.9447714	2547	10.0552286	10.1246518	1113	9 8753482	38
23	9.8202630	1433	10 1797870	9 9450261	2546	10-0549739	10 1247631	1113	9.8752369	87
24	9 8204063	1433	10 1795937	9.9452807	2547	10 0547193	10.1248744	1114	9-8751256	86
25	9.8205496	1481	10 1794504	9 9455354	2546	10.0544646	10 1249858	1115	9.8750142	85
26	9.8206927		10.1793078	9-9457900		10.0542100	10.1250978		9.8749027	84
27	9-8208358	1481	10.1791642	9.9460447	2547	10.0539553	10.1252088	1115	9.8747912	33
28	9.8209788	1430	10.1790212	9.9462993	2546	10.0637007	10.1253205	1117	9.8746795	82
29	9.8211217	1429	10.1788783	9.9465539	2546	10.0584461	10-1254321	1116	9 8745679	81
30	9-8212646	1429	10.1787354	9-9468084	2545	10.0531916	10.1255439	1118	9.8744561	80
	l	1427			2546			1118		
81	9.8214073	1427	10 1785927	9 9470630	2545	10.0529370	10.1256557	1118	9.8743443	29
82	9.8215500	1426	10.1784500	9.9473175	2545	10.0526825	10.1257675	1120	9.8742325	28
83	9.8216926	1425	10.1783074	9.9475720	2545	10.0524280	10.1258795	1120	9.8741205	27
34	9.8218351	1424	10.1781649	9-9478265	2545	10.0521735	10.1259915	1120	9.8740085	26
85	9.8219775	1423	10.1780225	9-9480 810	2645	10.0519190	10.1261035	1121	9-8788965	25
36	9.8221198		10.1778802	9 9483355		10.0516645	10.1262156	1100	9.8737844	24
37	9.8222621	1423	10.1777879	9 9485899	2544	10.0514101	10.1263278	1122	9.8736722	23
88	9.8224042	1421	10.1775958	9.9488443	2544	10.0511557	10.1264401	1123	9.8735599	22
89	9.8225463	1421	10.1774587	9-9490987	2544	10 0509018	10.1265524	1128 1124	9.8734476	21
40	9.8226883	1420	10.1778117	9 9493531	2544	10.0506469	10.1266648		9.6733352	20
	Į.	1419			2544		10.1267778	1125	9.8732227	19
41	9-8228802	1419	10:1771698	9-9496075	2544	10:0503925	10.1267778	1125		18
42	9.8229721	1417	10.1770279	9 9498619	2543	10.0501381		1126	9·8781102 9·8729976	17
48	9.8231139	1417	10.1768862	9.9501162	2543	10.0498838	10·1270024 10·1271151	1127	9.8728849	16
44	9.8232555	1416	10·1767445 10·1766029	9.9503705 9.9506248	2543	10.0496295 10.0498752	10-1271151	1127	9.8727722	15
45	9.8233971	1415	10.1100029	# #UUU448	2548	10 0#89/02		1128		
46	9.8235386		10.1764614	9.9508791	2543	10.0491209	10.1273406	1128	9 8726594	14
47	9.8236800	1414	10.1768200	9 9511384	2542	10.0488066	10 1274534	1129	9.8725466	18
48	9.8238213	1418	10·1761787	9-9513876		10.0486124	10 1275668	1130	9.8724337	12
49	9.8239626	1413	10.1760874	9-9516419	2543 2542	10.0483581	10.1276798	1181	9.8723207	11
50	9.8241037	1411	10.1758968	9-9518961	2542	10.0481039	10.1277924	1131	9.8722076	10
_	9-8242448	1411	10.1757552	9-9521503		10.0478497	10.1279055		9.8720945	9
51	9.8242448	1410	10 1757552	9 9521305	2542	10.0475955	10 1275005	1182	9.8719818	8
52 53	9-8245267	1409	10 1754788	9.9526587	2542	10.0473418	10 1281319	1132	9.8718681	7
54	9.8246676	1409	10.1758824	9.9529128	2541	10.0470872	10.1282452	1138	9.8717548	6
55	9.8248083	1407	10.1751917	9-9581670	2542	10.0468330	10.1283586	1184	9.8716414	5
_	1	1407			2541			1185		1
56	9-8249490	1406	10.1750510	9 9584211	2541	10.0465789	10.1284721	1185	9.8715279	4
57	9.8250896	1405	10.1749104	9 9536752	2541	10.0463248	10.1285856	1136	9.8714144	8
58	9-8252301	1404	10.1747699	9-9589298	2541	10.0460707	10:1286992	1136	9.8713008	2
59	9 8253705	1404	10.1746295	9-9541834	2540	10.0458166	10:1288128	1137	9.8711872	1 0
60	9.8255109		10·17 4489 1	9 9544374		10.0455626	10.1289265		9.8710785	!
	_					_	_			١.
'	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	Diff.	Sine	'
1	I			_						1
	1									·

42 Deg.

	Sine	D/#	G	0	D/#	0 -4	g	D	a	,
	Dine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	Diff	Cosine	
0	9.8255109	1403	10.1744891	9-9544374	2541	10.0455626	10.1289265	1138	9.8710735	60
1 1	9.8256512	1401	10.1743488	9-9546915	2540	10 0453085	10 1290403	1139	9 8709597	59
2 3	9·8257913 9·8259314	1401	10.1742087	9.9549455	2540	10.0450545	10.1291542	1139	9.8708458	58 57
1 4	9.8200715	1401	10 1740686 10 1739285	9.9551995 9.9554535	2540	10.0448005 10.0445465	10 1292681 10·1293821	1140	9·8707319 9·8706179	56
5	9.8262114	1399	10.1787886	9.9557075	2540	10.0442925	10 1294961	1140	9.8705039	55
6	9 8263512	1398	10.1736488	9.9559615	2540	10.0440385	10.1296102	1141	9.8703898	54
7	9.8264910	1398	10 1735488	9 9562154	2539	10.0437846	10 1290102	1142	9.8702756	53
8	9.8266307	1397	10.1733698	9.9564694	2540	10.0435306	10 1298387	1143	9.8701618	52
9	9.8267703	1396 1395	10.1732297	9.9567238	2539 2539	10.0432767	10.1299530	1148 1144	9.8700470	51
10	9.8269098	1395	10.1730902	9-9569772	2539	10 0480228	10.1300674	1144	9.8699326	50
11	9.8270493		10.1729507	9-9572811		10:0427689	10-1301818		9.8698182	49
12	9.8271887	1394 1392	10.1728113	9.9574850	2539 2539	10.0425150	10.1302963	1145 1146	9.8697037	48
18	9.8273279	1392	10.1726721	9.9577889	2538	10 0422611	10 1304109	1147	9.8695891	47
14	9.8274671	1392	10.1725329	9.9579927	2538	10.0420078	10.1305256	1147	9.8694744	46
15	9.8276003	1390	10.1723937	9.9582465	2539	10.0417535	10.1306408	1148	9.8698597	45
16	9.8277453	1390	10.1722547	9.9585004	2538	10.0414996	10.1307551	1148	9.8692449	44
17	9.8278843	1388	10.1721157	9 9587542	2538	10.0412458	10 1308699	1149	9.8691301	43
18 19	9·8280231 9·8281619	1388	10·1719769 10·1718381	9·9590080 9·9592618	2538	10.0409920 10.0407382	10:1309848	1150	9.8690152	42
20	9.8283006	1387	10.1718381	9.9595155	2537	10 0404845	10·1310908 10·1312149	1151	9 8689002 9 8687851	40
1	1	1387			2538			1151		- 1
21	9·8284393 9·8285778	1385	10·1715607 10·1714222	9·9597693 9·9600230	2537	10·0402307 10 0399770	10·1313300 10·1314452	1152	9·8686700 9 8685548	39 38
23	9 8287163	1385	10.1712887	9-9602767	2537	10 0397233	10 1315604	1152	9.8684396	37
24	9.8288547	1384	10.1711453	9.9605305	2538	10.0394695	10.1316758	1154	9.8683242	86
25	9.8289930	1383 1382	10.1710070	9-9607842	2537 253 6	10.0392158	10.1317912	1154 1154	9.8682088	85
26	9.8291312		10.1708688	9-9610378		10-0389622	10.1319066		9-8680934	84
27	9 8292694	1382	10.1707306	9.9612915	2537	10.0387085	10.1320221	1155	9.8679779	33
28	9 8294075	1381 1379	10.1705925	9-9615452	2537 2536	10.0384548	10.1321377	1156 1157	9 8678623	32
29	9.8295454	1379	10.1704546	9.9617988	2537	10 0382012	10.1822534	1157	9.8677406	31
80	9.8296838	1379	10·170316 7	9 9620525	2536	10.0879475	10.1323691	1158	9.8676309	30
81	9.8298212	1377	10.1701788	9 9623061	2586	10.0376939	10.1324849	1159	9.8675151	29
82	9.8299589	1377	10.1700411	9-9625597	2586	10.0374403	10.1326008	1159	9.8673992	28
83	9.8300966 9.8302342	1376	10·1699034 10·1697658	9 · 9628133 9 · 9630669	2586	10.0371867 10.0369381	10·1327167 10·1328327	1160	9.8672838	27 28
84 85	9.8302342	1375	10 1697668	9.9633204	2535	10.0366796	10 1325327	1161	9·8671673 9·8670512	25
1		1374			2 53 6			1161		
86 87	9.8305091 9.8306464	1373	10·1694909 10·1693586	9 9635740 9 9638275	2535	10.0364260 10.0361725	10·1830649 10·1331811	1162	9·8669351 9·8668189	24 23
88	9.8307837	1373	10 1093330	9-9640811	2536	10-0359189	10 1832974	1168	9.8607028	22
89	9.8309209	1372	10.1690791	9.9643346	2535	10 0356654	10.1334137	1163	9.8665863	21
40	9.8310580	1371 1370	10 1689420	9.9645881	2535 2535	10 0354119	10.1335301	1164 1165	9.8664699	20
-41	9.8311950		10.1688050	9-9648416		10.0351584	10.1336466		9.8663534	19
42	9.8313320	1370	10 1686680	9-9650951	2535	10.0349049	10.1337631	1165	9.8662369	18
48	9.8314688	1368 1368	10.1685312	9.9653486	2535 2534	10-0346514	10.1338797	1166 1167	9.8661208	17
44	9.8316056	1367	10.1683944	9.9656020	2535	10 0343980	10.1339964	1168	9.8660036	16
45	9.8317423	1366	10.1682577	9-9658555	2584	10.0341445	10.1341132	1168	9.8658868	15
46	9-8318789	1366	10.1681211	9.9661089	2584	10.0338911	10.1342300	1169	9 8657700	14
47	9.8320155	1364	10.1679845	9-9663628	2534	10-0336377	10 1343469	1169	9.8656531	13
48	9.8321519	1364	10·1678481 10·1677117	9-9666157 9-9668692	2535	10.0333843 10.0331308	10·1344638 10·1345808	1170	9.8655862	12
50	9.8322883	1363	10.1677117	9 9671225	2538	10.0328775	10.1345808	1171	9·8654192 9·8653021	10
1		1368			2534			1172		
51 52	9.8325609 9.8326970	1361	10·1674391 10·1673030	9:9678759 9:9676298	2534	10.0326241 10.0323707	10·1348151 10·1349323	1172	9·8651849 9·8650677	9
53	9.8328331	1361	10 1673630	9.9678827	2534	10.0323707	10 1349323	1178	9.8649504	8
54	9.8329691	1360	10.1670309	9.9681360	2583	10.0318640	10.1351669	1178	9.8648381	6
55	9.8331050	1359 1358	10.1668950	9-9683898	2533 2534	10.0316107	10-1852844	1175 1175	9.8647156	5
56	9.8332408		10.1667592	9-9686427		10.0313578	10.1354019		9.8645981	4
57	9.8333766	1358	10.1606234	9 9688960	2538 2533	10.0311040	10.1355194	1175 1177	9.8644806	8
58	9.8835122	1856 1856	10.1664878	9 9691493	2533	10.0308507	10.1566371	1177	9.8648629	2
59	9.8336478	1355	10-1668522	9 9694026	2533	10-0305974	10:1357548	1177	9.8642452	1
60	9.8387838		10.1662167	9 9696559		10.0303441	10.1368725	•	9-8641275	0
	Contra	Diff	Secant	Cotang.	Diff.	Tang	Conne	Diff	Sine	
1	Cosine	DIE.	DOCUME	COOKERING.	DIU.	Tang.	Cosec.	T) IIL	CITIE	ľ
L	1.									i

48 Deg.

40 41 42 48	9-8391396 9-8392719 9-8394041 9-8395363	1324 1328 1322 1322 1321	10·1608604 10·1607281 10·1605959 10·1604637	9-9797797 9-9800326 9-9802856 9-9805885	2529 2529 2530 2529 2529	10·0202208 10·0199674 10·0197144 10·0194615	10·1406401 10·1407607 10·1408814 10·1410022	1205 1206 1207 1208 1208	9·8593599 9·8592398 9·8591186 9·8589978	20 19 18 17
86 87 88 89	9-8384769 9-8386096 9-8387422 9-8388747 9-8390072	1327 1326 1325 1325	10·1615281 10·1613904 10·1612578 10·1611258 10·1609928	9-9785149 9-9787679 9-9790209 9-9792788 9-9795268	2530 2530 2529 2530	10.0214851 10.0212321 10.0209791 10.0207262 10.0204782	10·1400381 10·1401584 10·1402787 10·1403991 10·1405196	1203 1203 1204 1205	9.8598416 9.8598416 9.8597218 9.8596009 9.8594804	25 24 28 29 21
81 82 83 84	9-8379453 9-8380788 9-8382112 9-8383441	1831 1830 1829 1829 1328	10·1620547 10·1619217 10·1617888 10·1616559	9.9775030 9.9777660 9.9780090 9.9782620	2530 2530 2530 2530 2529	10.0224970 10.0222440 10.0219910 10.0217380	10·1395577 10·1396777 10·1397978 10·1399179	1199 1200 1201 1201 1202	9.8604423 9.8603223 9.8602022 9.8600821	29 28 27 26
26 27 28 29 80	9·8372791 9·8374125 9·8375458 9·8376790 9·8378128	1334 1333 1332 1332	10·1627209 10·1625875 10·1624542 10·1623210 10·1621878	9-9762379 9-9764909 9-9767440 9-9769970 9-9772500	2530 2531 2530 2530	10.0237621 10.0235091 10.0232560 10.0230030 10.0227500	10·1389588 10·1390785 10·1391982 10·1393179 10·1394378	1197 1197 1197 1199	9.8610412 9.8609215 9.8608018 9.8606821 9.8606622	84 38 32 31 30
21 22 23 24 25	9 8366109 9 8367447 9 8368784 9 8370121 9 8371456	1838 1337 1337 1335 1835	10·1633891 10 1632558 10·1631216 10·1629879 10·1628544	9·9749726 9·9752257 9·9754787 9·9757818 9·9759849	2531 2530 2531 2531 2530	10·0250274 10·0247748 10·0245213 10·0242682 10·0240151	10-1383617 10-1384810 10-1386003 10-1387197 10-1388392	1198 1193 1194 1195 1196	9:8616388 9:8615190 9:8613997 9:8612803 9:8611608	89 88 87 36 85
16 17 18 19 20	9.8359408 9.8360750 9.8362091 9.8363431 9.8364771	1342 1341 1840 1340 1338	10·1640592 10·1639250 10·1637909 10·1636569 10·1635229	9·9787071 9·9789602 9·9742133 9·9744664 9·9747195	2531 2531 2531 2531 2531	10·0262929 10·0260398 10·0267867 10·0255336 10·0252805	10·1877662 10·1878852 10·1880042 10·1881288 10·1882424	1190 1190 1191 1191 1193	9-8622338 9-8621148 9-8619958 9-8618767 9-8617576	44 48 42 41 40
11 12 13 14 15	9.8352688 9.8354038 9.8355378 9.8356722 9.8358066	1345 1345 1344 1344 1342	10·1647312 10·1645967 10·1644622 10·1643278 10·1641934	9·9724413 9·9726945 9·9729477 9·9732008 9·9734539	2532 2532 2531 2531 2532	10·0275587 10·0273055 10·0270523 10·0267992 10·0265461	10·1371726 10·1372912 10·1374098 10·1375286 10·1376474	1186 1186 1188 1188 1188	9·8628274 9·8627088 9·8625902 9·8624714 9·8623526	49 48 47 46 45
6 7 8 9 10	9·8345948 9·8347297 9·8348646 9·8349994 9·8351341	1849 1349 1348 1347 1847	10·1654052 10·1652703 10·1651354 10·1650006 10·1648659	9-9711754 9-9714286 9-9716818 9-9719350 9-9721882	2532 2532 2532 2532 2531	10°0288246 10°0285714 10°0283182 10°0280650 10°0278118	10·1365806 10·1866089 10·1368172 10·1369356 10·1370540	1183 1183 1184 1184 1186	9:8634194 9:8633011 9:8681828 9:8630644 9:8629460	54 58 52 51 50
0 1 2 8 4 5	9-8897838 9-8899188 9-8340541 9-8341894 9-8343246 9-8344597	1355 1358 1853 1352 1351 1851	10·1662167 10·1660812 10·1659459 10·1658106 10·1656754 10·1655403	9 9696559 9 9699091 9 9701624 9 9704157 9 9706689 9 9709221	2532 2533 2533 2532 2532 2532 2533	10.0303441 10.0300909 10.0298376 10.0295843 10.0293311 10.0290779	10:1358725 10:1359904 10:1361083 10:1362263 10:1363443 10:1364624	1179 1179 1180 1180 1181 1182	9-8641275 9-8640096 9-8638917 9-8636737 9-8636557 9-8635876	59 58 57 56 56

44 Deg.

	sa Deg.									
										- 1
1 1	Sine	Diff.	Cosec.	Tang.	Diff.	Cotang.	Secant	Diff.	Cosine	1
0	9.8417718		10.1582287	9 9848372		10.0151628	10.1430659		9.8569341	60
li	9.8419021	1808	10.1580979	9.9850900	2528	10.0149100	10.1431879	1220	9.8568121	69
1 2 1	9.8420328	1307	10.1579672	9.9853428	2528 2528	10.0146572	10.1433100	$\frac{1221}{1222}$	9.8566900	58
8	9 8421634	1806 1305	10.1578366	9.9855956	2528	10.0144044	10.1434322	1223	9.8565678	57
4	9.8422939	1305	10.1577061	9.9858484	2528	10.0141516	10 1435545	1223	9 8564455	56
5	9.8424244	1304	10:1575756	9.9861012	2528	10.0138988	10.1436768	1224	9-8563232	55
1 6	9.8425548		10.1574452	9-9863540	2528	10.0136460	10.1437992	1224	9.8562008	54
7	9.8426851	1303 1303	10.1573149	9.9866068	2528	10.0133932	10.1439216	1226	9.8560784	58
8	9.8428154	1303	10.1571846	9.9868596	2527	10 0131404	10.1440442	1226	9.8559558	52
9	9.8429456	1301	10.1570544	9 9871123	2528	10.0128877	10.1441668	1226	9.8558332	51
10	9.8430757	1300	10.1569243	9 9873651	2528	10.0126349	10.1442894	1228	9.8557106	50
111	9.8432057		10.1567948	9.9876179	2527	10.0123821	10.1444122	1228	9.8555878	49
12	9.8433356	1299 1299	10.1566644	9-9878706	2528	10.0121294	10.1445350	1229	9.8554650	48
18	9.84.34655	1298	10.1565345	9 9881284	2527	10 0118766	10-1446579	1229	9.8553421	47
14	9.8435953	1207	10.1564047	9.9883761	2528	10 0116239	10.1447808	1231	9.8552192	46
15	9.8437250	1297	10.1562750	9 9886289	2527	10.0113711	10-1449039	1231	9.8550961	45
16	9.8438547		10.1561458	9-9888816	2528	10 0111184	10.1450270	1231	9.8549730	44
17	9.8439842	1295 1295	10.1560158	9-9891344	2527	10.0108656	10-1451501	1233	9.8548499	43
18	9.8441137	1295	10.1558863	9-9893871	2528	10.0106129	10.1452734	1233	9.8547266	42
19	9.8442432	1293	10.1557568	9-9896399	2527	10 0103601	10.1458967	1234	9.8546033	41
20	9.8443725	1293	10.1556275	9-9898926	2527	10.0101074	10.1455201	1235	9.8544799	40
21	9.8445018	1292	10.1554982	9.9901458	2528	10.0098547	10.1456436	1235	9.8543564	89
22	9.8446310	1292	10.1553690	9-9903981	2525	10.0096019	10 1457671	1236	9.8542329	88
28	9.8447601	1290	10.1552399	9-9906508	2527	10.0098492	10.1458907	1237	9.8541093	87
24	9-8448891	1290	10.1551109	9-9909035	2527	10.0090965	10.1460144	1237	9.8539856	36
25	9.8450181	1289	10.1549819	9-9911562	2527	10.0088438	10-1461381	1238	9.8538619	85
26	9.8451470	1288	10.1548530	9-9914089	2527	10.0085911	10.1462619	1239	9 8587381	34
27	9 8452758	1287	10.1547242	9-9916616	2527	10.0083384	10.1468858	1240	9.8536142	88
28	9.8454045	1287	10.1545955	9-9919143	2527	10.0080857	10.1465098	1240	9.8534902	82
29	9.8455332	1286	10.1544668	9.9921670	2527	10.0078330	10:1466338	1241	9.8533662	81
80	9.8456618	1285	10.1548882	9-9924197	2527	10 0075803	10.1467579	1242	9.8582421	80
81	9.8457903	1285	10.1542097	9-9926724	2527	10.0073276	10.1468821	1248	9.8531179	29
82	9.8459188	1283	10.1540812	9-9929251	2527	10 0070749	10.1470064	1243	9 8529936	28
88	9.8460471	1283	10.1539529	9 9981778	2527	10.0068222	10.1471307	1244	9.8528693	27
84	9-8461754	1282	10.1538246	9-9934305	2527	10.0065695	10.1472551	1245	9.8527449	26 25
25	9.8463036	1282	10-1536964	9 9936832	2527	10·00631 6 8	10.1473796	1245	9.8520204	
36	9.8464318	1281	10.1535682	9-9939359	2527	10.0060641	10 1475041	1246	9 8524959	24
87	9-8465599	1280	10·1534401	9 9941886	2527	10 0058114	10.1476287	1247	9 8523713	23
88	9.8466879	1279	10.1583121	9-9944413	2527	10 0055587	10.1477534	1248	9.8522466	22
89	9.8468158	1278	10.1581842	9-9946940	2526	10.0053060	10.1478782	1248	9.8521218	21
40	9-8469436	1278	10.1530564	9-9949466	2527	10-0050534	10.1480030	1249	9 8519970	20
41	9.8470714	1277	10.1529286	9 9951998	2527	10.0048007	10.1481279	1250	9.8518721	19
42	9.8471991	1276	10-1528009	9 9954520	2527	10.0045480	10-1482529	1251	9.8517471	18
43	9-8473267	1276	10.1526738	9-9957047	2526	10.0042958	10:1488780	1251	9.8516220	17
44	9.8474543	1274	10-1525457	9-9959578	2527	10.0040427 10.0037900	10·1485031 10·1486288	1252	9·8514969 9·8513717	16
45	9.8475817	1274	10.1524183	9-9962100	2527			1252		15
46	9.8477091	1274	10.1522909	9 9964627	2527	10 0035373	10-1487585	1254	9.8512465	14
47	9.8478365	1272	10.1521635	9.9967154	2526	10.0032846	10.1488789	1254	9.8511211	18
48	9.8479637	1272	10.1520363	9-9969680	2527	10.0030320	10.1490048	1255	9.8509957	12
49	9-8480909	1271	10-1519091	9-9972207	2527	10:0027798	10:1491298	1258	9.8508702	11
50	9.8482180	1270	10.1517820	9-9974784	2526	10 0025266	10-1492554	1256	9.8507446	10
61	9.8483450	1270	10.1516550	9-9977260	2527	10.0022740	10.1498810	1257	9.8506190	9
52	9.8484720	1260	10.1515280	9-9979787	2527	10-0020218	10:1495067	1258	9.8504938	8
53	9.8485989	1268	10:1514011	9-9982314	2526	10:0017686	10:1496325	1258	9.8503675	7
54 55	9-8487257	1267	10·1512748 10·1511476	9-9984840 9-9987867	2527	10.0015160 10.0012638	10·1497588 10·1498848	1260	9.8502417 9.8501157	6
-	9.8488524	1267			2526			1260		1
56	9.8489791	1266	10.1510209	9.9989898	2527	10 0010107	10-1500108	1260	9.8499897	8
57 58	9 8491057	1266	10:1508948	9 9992420 9 9994947	2527	10-0007580 10-0005068	10·1501368 10·1502625	1262	9-8498637 9-8497875	2
59	9-8492322	1264	10·1507678 10·1506414	9-9997478	2526	10.0008083	10-1502025	1262	9'8496113	1
60	9-8494850	1264		10-0000000	2527	10 0002027	10-1505150	1268	9-8494850	Ô
~	A 0255000		10 1000100							1
,	Cosine	Diff.	Secant	Cotang.	Diff.	Tang.	Cosec.	Diff.	Sine	1.
	1									1
	1									1

Γ,	0.	1.	2°		4.	5*	6°	7°	,	
1	1	-	Z	3°	4	5-	6	7	1	
0	10000000	-0174 583 -0177 44 2	*0349066 *0351975	*0528599 *0526508	-0698132 -0701041	0872665 0875574	1047198 1060108	·1221730 ·1224639	0	*0000000 *0000048
1 2	0005818	0180351	0354884	0529417	0703949	0878482	1053015	1227548	1 2	-0000097
8	0008727	0183260	0857792	0532325	0706858	0881391	1055924	1230457	8	-0000145
1 4	0011636	0186168	0360701	0585234	0709767	0884300	1058833	1238366	4	0000194
5	0014544	0189077	0363610	0588148	0712676	0887209	1061742	1236275	5	0000242
6	-0017453 -0020362	-0191988 -0194895	0866519 0369428	*0541052 *0543961	-0715585 -0718494	-0890118 -0893027	·1064651 ·1067560	·1239194 ·1242093	6	0000291
l is	-0023271	0197804	0372337	0546870	0721408	0895936	1070469	1245002	8	0000388
9	-0026180	0200713	0375246	0649779	0724312	0898845	1073377	1247910	9	-0000486
10	0029089	0203622	0378155	0552688	0727221	0901753	1076286	1250819	10	-0000485
11	-0031998	0206531	0381064	0555596	0730129	0904662	1079195	1253728	11	-0000538
12	-0084907 -0087815	·0209440 ·0212348	0383972 0386881	*0558505 *0561414	0733038 0735947	0907571 0910480	·1082104 ·1085013	1256637 1259546	12 18	-0000582 -0000630
13	0037813	0215257	0389790	0564323	0738856	0913389	1087922	1262455	14	0000679
15	0043633	0218166	0392699	0567232	0741765	0916298	1090831	1265364	15	0000727
16	-0046542	0221075	0395608	-0670141	0744674	0919207	1093740	1268278	16	-0000776
17	0049451	0223984	0398517	0573050	0747583	0922116	1096649	1271181	17	0000824
18	0052360	0226893	0401426	0575959	0750492	0925025	1099557	1274090	18	0000873
19	0055269	02:29802 02:32711	0404335 0407243	-0578868 -0581776	0753400 0756309	·0927933 ·0930842	·1102466 ·1105375	1276999 1279908	19 20	-0000921 -0000970
1 -	1									
21	-0061087	0235619	0410152	0584685	-0759218	0938751	1108284	1282817	21	0001018
22	*0063995	-0238528 -0241437	0413061 0415970	*0587594 *0590508	0762127 0765036	10036660	11111193	1285726	22	0001067
23	-0066904 -0069813	02414346	0418879	0598412	10767945	*0939569 *0942478	1114102 1117011	·1288635 ·1291544	24	-0001115 -0001164
25	0000013	0247255	0421788	0596821	0770854	0945387	1119920	1294453	25	0001212
26	*0075631	0250164	0424697	-0599230	-0773763	0948296	1122828	1297361	26	-0001261
27	0078540	0253073	0427606	0002139	0776672	0948290	1125787	1800270	27	-0001201
28	0081449	0255982	0430515	0605047	0779580	0954113	1128646	1303179	28	-0001357
29	*0094358	0258891	0433423	0607956	0782489	0957022	1181555	1306088	29	0001406
30	10087266	0261799	0436382	-0610865	·0785398	0959931	1134464	1808997	30	-0001454
81	0090175	0264708	0439241	-0618774 -0616683	-0788307 -0701914	0962840	1137378	1811906	81	0001508
32 33	-0093084 -0095998	-0267617 -0270626	*0442150 *0445059	0619592	-0791216 -0794125	*0965749 *0968658	·1140282 ·1148191	1314815 1817724	82 83	-0001551 -0001600
84	0098902	0273485	0447968	0622501	0797034	0971567	1146100	1320682	84	0001000
35	0101811	0276344	0450877	0625410	0799943	-0974475	1149008	1823541	85	0001697
36	-0104720	0279253	0453786	06283 19	0802851	0977384	1151917	1826450	86	0001745
87	0107629	0282162	0456694	0631227	0805760	0980298	1154826	1329359	87	0001794
88	-0110538	-0285070 -0287979	*0459603 *0462512	-0634136 -0637045	0808669 0811578	**************************************	1157785	1882268	38	0001842 0001891
89	-0113446 -0116855	10287979 10290888	0465421	0639954	0814487	0980020	·1160644 ·1163553	·1335177 ·1338066	39 40	0001989
41	0119264	0293797	0468880	0642868	-0817896	0991929	1166462	1840995	41	0001988
42	0119204	0296706	0471239	0645772	10820305	0994838	1169371	1843904	42	0002036
48	0125082	0299615	0474148	0648681	0823214	0997747	1172279	1346812	43	-0002085
44	0127991	0302524	0477057	0651590	0826123	1000655	1175188	1849721	44	-0002133
45	0130900	0805433	-0479966	0654498	0829031	1003564	·1178097	1852630	45	0002182
46	0133809	0308342	0482874	0667407	0831940	1006473	1181006	1355589	46	0002230
47	10136717	0311250	0485783	0060316	0834849	1009382	1183915	1868448	47	0002279
48	*0139626 *0142535	·0314159 ·0317068	0488692 0491601	0663225 0666134	0837758 0840667	·1012291 ·1015200	·1186824 ·1189738	1361357 1364266	48	-0002827 -0002876
50	0145444	0319977	0494510	0669048	0843576	1018109	1192642	1867175	50	0002424
51	0148353	0322886	-0497419	0671952	-0846485	1021018	1195551	1870088	51	-0002473
52	0151262	0325795	0500328	0674861	0849394	1023926	1198459	1872992	52	0002521
58	0154171	0328704	0503237	0677770	0852302	·1026835	1201368	·1375901	58	-0002570
54	0157080	0381618	0506145	0680678	0855211	1029744	1204277	1878810	54	0002618
55	0159989	0884521	0509054	0683587	0858120	1082658	1207186	1881719	55	-0002866
56	*0162897 *0165806	0887430 0840839	·0511968 ·0514872	0686496 0689405	0861029 0863988	1085562	1210095	1884628	56	0002715
57 58	0168715	0343248	0517781	0692314	0866847	1038471 1041880	·1218004 ·1215913	1887587 1890446	57 58	0002768 0002812
59	0171624	0846157	0520690	0695223	0869756	1044289	1218822	1898855	59	0002813
60	0174588	0849066	0528599	0698189	0872665	1047198	·1221780	1306263	60	0002909
Ll										

'	8°	9°	10°	11°	12°	13°	1 4°	15°	-	
0	1396263	1570796	1745329	1919862	2094395	2268928	2443461	2617994 2620903	0	10000000 10000048
1 1	·1399172 ·1402081	·1573705 ·1576614	·1748238 ·1751147	1922771 1925680	2097304 2100213	-2271887 -2274746	-2446370 -2449279	2623812	1 2	0000097
1 3	1404990	1579523	1754056	1928589	2103122	2277655	2452188	2626721	3	00000145
1 4	1407899	1582432	1756965	1931498	2106031	2280564	2455096	2629629	4	0000194
5	1410808	1585341	1759874	1934407	-2108940	2283472	2458005	2632538	5	0000242
6	1418717	1588250	1762783	1937315	2111848	2286381	2460014	2635447	6	0000291
7 7	1416626	1591159	1765691	1940224	2114757	2289290	2463823	*2638856 *2641265	8	*0000339 *0000388
8	1419584 1422443	1594067 1596976	1768600 1771509	·1943133 ·1946042	2117666 2120575	-2292199 -2295108	2466732 2469641	2644174	اد	0000436
10	1425352	1599885	1774418	1948951	2123484	2298017	2472650	2647083	10	0000485
111	1428261	1602794	1777327	1951860	2126393	2300926	2475450	2649992	11	0000533
12	1431170	1605703	1780236	1954769	2129302	-23 038 35	2478368	2652900	12	0000582
18	1434079	1608612	1783145	1957678	2132211	2306743	2481276	2855809	18	00000630
14	1436988	1611521	1786054	1960587	2135119	2309652	2484185 2487094	-2658718 -2661627	14	0000679 0000727
15	1439897	1614430	1788962	1963495	2138028	2812561				
16	1442806	1617338	1791871	1966404	2140937	2315470	-2490003 -2492912	2064586 2667445	16 17	0000776
17	·1445714 ·1448623	·1620247 ·1623156	1794780 1797689	1969318 1972222	·2143846 ·2146755	·2818379 ·2821288	2492912	2667445	18	0000873
19	1451532	1626065	1800598	1975131	2149664	2324197	2498730	2673263	19	0000921
20	1454441	1628974	1803507	1978040	2152578	2327106	-2501639	2676172	20	-0000970
21	1457850	1631883	1806416	1980949	2155482	2330015	2504547	2679080	21	0001018
22	1460259	·1634792	1809325	1983858	2158391	23 32923	2507456	2681989	22	0001067
23	1463168	1637701	1812234	1986766	2161299	2385832	2510365	2684898	23	0001115
24	1466077	1640609	1815142	1989675	2164208	2388741	2513274	2687807	24	0001164
25	1468985	1643518	1818051	1992584	2167117	-2341650	2516183	2690716 2693825	25 26	-0001212 -0001261
26 27	1471894 1474803	1646427 1649336	1820960 1823869	1995493 1998402	2170026 2172935	2344559 2347468	2519092 2522001	2696534	27	0001201
28	1477712	1652245	1826778	2001311	2175844	2350377	2524910	2699443	28	0001857
29	1480621	1655154	1829687	2004220	2178753	2353286	2527819	2702851	29	0001406
30	·1488530	1658063	1832596	2007129	2181662	2350194	2530727	2 705260	30	0001454
81	1486439	1660972	1885505	2 010038	-2 18 4570	2359103	-2533636	2708169	81	-0001503
32	1489348	1663881	1838413	2012946	2187479	2362012	2536545	-2711078	32	-0001551 -0001600
33 34	1492257	1666789	1841322	2015855	2190308	2364921	2539454	-2713987 -2716896	33 34	0001648
35	·1495165 ·1498074	·1669698 ·1672607	·1844231 ·1847140	-2018764 -2021673	-2193297 -219 6206	2367830 2370739	·2542363 ·2545 27 2	2719805	35	0001020
36	1500983	1675516	1850049	2024582	2 199115	2373648	-2 548181	2722714	36	0001745
87	1503802	1678425	1852958	2027491	2202024	2376557	2551090	2725628	87	0001794
38	1506601	1681334	1855867	20:30400	2204933	2379466	2553098	2728531	38	0001842
89	1509710	1684243	1858776	2 0333 09	2207842	2382374	2556907	2781440	39	0001891
40	1512619	1687152	·1861686	2086217	-2 2107 50	-2385283	-2 55981 6	-2784349	40	-0001989
41	1515528 1518436	1690060	1864593	2039126	2213659	2389192	2562725	2737258	41	-0001988 -00020 36
42	1521345	*1692969 *1695878	1867502 1870411	*2042035 *2044944	*2216568 *2219477	-2391101 -2394010	-2565634 -2568543	2740167 2743076	43	0002086
44	1524264	1698787	1873320	2047858	2222386	2306919	2571452	2745985	44	-0002133
45	1527163	1701696	1876229	2050762	2225295	2399828	2574361	2748894	45	10002182
46	1530072	1704605	1879138	2053671	2228204	2402737	2577270	2751802	46	0002230
47	1532981	1707514	1882047	2056580	2231113	2405845	2580178	2754711	47	-0002279
48	1535890	1710428	1884956	2059489	2284021	2408554	2583087	2757620	48	0002327
49 50	1538799 1541708	1713332 1716240	·1887864 ·1890778	*2062397 *2065806	-2236930 -22398 39	-2411463 -2414372	*2585996 *2588905	-2760529 -27 634 38	50	*0002376 *0002424
51	1544616	1719149	1898682	2068215	-2242748	2417281	2591814	2766347	51	0002478
52	1547525	1722058	1896591	2071124	2245657	2420190	2594723	2769256	52	0002473
58	1550434	1724967	1899500	2074033	2248566	2423099	2597632	2772165	58	-0002570
54	1553343	1727876	1902409	2076942	2251475	2426008	2600541	2775074	54	0002618
55	1556252	1730785	1905318	2079851	2254384	2428917	2608449	2777982	55	-0002666
56	1559161	1733694	1908227	2082760	2257292	2431825	2606358	2780691	56	0002715
57 58	1562070 1564979	1736603	1911136	2085668	2260201	2434784	2609267	2783800	57	0002768
59	1567887	1789511 1742420	1914044 1916958	*2088577 *2091486	-2263110 -2266019	*2437648 *24405 52	*2612176 *2615085	-2786709 -2789618	58 59	10002812
60	1570796	1745329	1919862	2094395	2268928	2448461	2617994	2792527	60	0002909
1 1		_,					302,000	- v-v-11	1 ~	3002200
									1	<u>'</u>

_										
$ \cdot $	16°	17°	18°	19°	20°	21°	22°	23°	"	
0	2792527	2967060	-8141593	2816126	3490650	3666191	8839794	4014257	اها	-00000000
lil	2795486	2969969	2144502	8819034	3498567	3668100	3842683	4017166	l i	0000048
2	2798345	2972877	8147410	3321943	3496476	3671009	8845542	4020075	2	0000007
8	28 01258	-2975786	*8150319	*2324852	3499885	3673918	*8848451	4022984	8	0000145
1 4 1	2804162	2978695	·31582·2	2327761	.3502294	8676827	*8851380	4025893	4	0000194
1.5	2807071	2961604	*8156187	*8880670	*8506208	· 9 6797 96	2854269	4028802	5	10000242
1 6	2809980	-2 984518	*8159046	*8383579	8508112	8682645	8857178	4081711	6	0000291
7	2812889	-2 9874 22	8161955	3336488	-8 5110 2 1	3685554	18860087	4034619	7	10000889
8	2815798	2990331 2993240	3164864	8339397	8518930	3688462	8862995	4037528	8	0000388
1.9	2818707 2821616	2996149	*8167773 *8170681	*8342306 *8345214	-8516838 -8519747	8691371 -3694280	*3865904 *3868813	·4040487 ·4048346	10	10000486 10000485
10	2621010			COMPATE		0001200	9000019	8030080	10	0000208
111	2824525	-2999 057	3173590	3348123	*8522656	3697189	3871722	4046255	11	10000538
12	2827433	3001966	8176499	3351032	8525565	8700098	8874681	4049164	12	0000582
18	2830342	3004875	3179408	3853941	3528474	3703007	3877540	4052073	18	0000630
14	*2833251 *2836160	*8007784 *8010698	*8182317 *8185226	2356850 2359759	*8581388 *8584292	*8705916 *8708825	*8880449 *8883858	4054982 4057891	14 15	0000679
1 "	2630100	2010090	3200220	2002100	0001262	0100020	9000000	4001081		0000121
16	2839069	3013602	*8 188135	*8362668	8537201	8711784	3886266	4060799	16	-0000776
17	2841978	3016511	8191044	*8365577	3540109	8714642	3889175	4063708	17	0000824
18	2844887	3019420	*8193958	8368485	*8543018 *8545007	3717551	3892084	4006617	18	0000878
19 20	-2847796 -2850704	3022328 3025287	3196861 3199770	3871394 3874803	*8545927 *8548886	3720460 3723369	3894998 3897902	4069526 4072435	19 20	-0000921 -0000970
~					ons0000				•	
21	2853618	3028146	8202679	3377212	8551745	8726278	3900811	4075344	21	10001018
92	2856522	*8031055	*8205588	3380121	8554654	3729187	8903720	4078258	22	0001067
23 24	2859431	*8033964	8208497	3883030	*8557563	3732096	3906629 3909538	4081162 4084070	23 24	0001115
25	2862340 2865249	*3036878 *3039782	*8211406 *8214815	*3385939 *3388848	*8560472 *8563381	-3735005 -3737918	8912448	4086979	25	0001164
1 m	2500249	3000102	0214010	3000090	9009991		0912220	2000010		0001212
26	2868158	3042691	8217224	8891757	3566289	3740822	3915355	4089888	26	0001261
27	2871067	3045600	3220132	8894665	3569198	8743731	3918264	4092797	27	0001309
28 29	*2873976 *2876884	8048508	*8223041 *8225950	*8897574 *8400483	-8572107 -8575016	3746640 3749549	-8921178 -8924082	·4095706 ·4098615	28 29	0001357
80	2879798	*8051417 *8054328	8228960	3408892	8577925	8752458	3926991	4101524	80	0001408 0001454
~	2019190	3004320	5449000	3200092	5011920	0102400	3020001	2101024	-	COOTEDE
81	2882702	8057235	8231768	3406301	*8580684	8755367	3929000	4104433	81	0001508
82	28 85611	3060144	8234677	***************************************	8583748	3758276	8932809	4107342	82	0001551
33	2888520	*8063058	3287586	*8412119	3586652	8761185	3935717 3938626	4110250	88	0001600
84 85	-2891429 -2894338	*3065962 *3068871	*8240495 *8248404	3415028 3417936	3589560 3592469	*8764093 *8767002	3941535	·4118159 ·4116068	85	0001648
ا س	2001000	9000011	0230303	3211930	0002400	8101002	DATIONS	#110000	_	
36	2897247	8071779	*8246312	*8420845	3595378	8769911	8944444	4118977	86	0001745
87	2900155	8074688	8249221	3428754	8598287	8772820	8947853	4121886	87	0001794
88	-2903064 -2905973	*8077597	8252130	3426663	*8601196	*8775729	3950262	·4124795 ·4127704	88 89	0001842
89	*2908882	*8080506 *8083415	8255039 3257948	*8429572 *8482481	*8604105 *8607014	*8778688 *8781547	*8953171 *8956080	4130618	40	-0001891 -0001989
1 -0				4504507	SOUL OT B	910101			1	
41	2 911791	3086324	3260857	8435390	3609923	8784456	3958989	4183521	41	0001988
42	-2914700 -2017 <i>2</i> 00	18089283	3263766	3438299	3612832	3787364	3961897	4136430	42	0002036
48	-2917609 -2920518	-8092142 -8095051	*8266675 *8269583	**************************************	-8615740 -8618649	-8790273 -8798182	*8964806 *8967715	·4189389 ·4142248	48	0002085 0002183
1 25	2923426	3097959	8272492	3447025	3621558	3796091	3970624	4145157	1 45	0002182
-									1	
46	2926385	8100868	8275401	3449934	8624467	-8799000	8978588	4148066	46	0002230
47	*2929244 *2932158	*8103777	*8278810	3452848	-8627376	3801909	·8976442	4150975	47	-0002279 -0002327
48	2932108	*8106686 *8109595	3281219 3284128	*8455752 *2458661	3630285 3633194	*8804818 *8807727	*8979851 *8982260	·4158884 ·4156798	40	0002327
50	2937971	8112504	2287027	3461570	2636108	8810636	2085168	4159701	66	0002424
1 1									i	
51	*2940880	*8115413	3289946	3464479	3639011	9818544	*8968077	4162610	51	0002478
52 58	*2943789 *2946698	3118322 3121280	3292855 3295763	3467887 3470296	*3641920 *8644829	3816453 3819362	*8990986 *8998895	4165519	52	10002521
54	2949606	3121280	8296672	8473205	3647788	3822271	3996804	*4168428 *4171887	58	-0002570 -0002618
55	2952515	2127048	3801581	-8476114	8650647	3825780	3999718	4174246	56	10002666
1 1										
56	2955424	8129957	8804490	8479028	3653556	2828069	4002022	4177155	56	10002715
57 58	*2968388 *2961242	*8182866 *8136775	18307399	*8481982 *8484841	*8656465 *8650974	-3830998 -3833907	4005581 4008440	1180064	57	10002768
50	2964151	*8138684	-3810 808 - 8818217	2487750	*3659874 *3662288	3836815	4011348	·4182972 ·4185881	58	*0002812 *0002860
80	2967060	2141508	3316126	3490659	3005203	-8880724	4014267	4188790	60	10002900
~									١~	

_									-	
١, ١	0.40	050	000	OFF	000	000	208			
1 1	24°	25°	26°	27°	28°	29°	30°	31°	"	
0	4188790	4368828	4537856	4712889	4886922	5061455	-5285988	·5410521	اها	-00000000
lil	4191699	4366232	4540765	4715298	4889831	5064864	·5238897	5413429	ľĭ	0000048
2	4194608	4369141	4543674	4718207	1892740	5067278	5241806	-5416338	2	0000097
8	4197517	4872050	4546583	4721116	4895649	•5070181	5244714	5419247	8	0000145
4	4200426	4374959	4549492	4724025	4898557	5078090	·5247623	*5422156	4	0000194
5	4203335	4377868	4552400	4726933	4901466	5075999	5250532	-542 506 5	5	0000242
6	4206243	4380776	4555809	4729842	4904875	-5078908	.5253441	6427974	6	*0000291
7	4209152	4883685	4558218	4732751	4907284	-5081817	· 52 56350	*5480883	7	0000339
8	4212061	4386594	4561127	4785660	4910193	5084726	5259259	·5433792	8	0000388
	4214970	4389508	4564086	4788569	4913102	5087635	5262168	5436701	.9	0000436
10	4217879	4392412	4566945	4741478	4916011	5090544	·5265077	5439610	10	10000485
111	4220788	· 43 958 2 1	4569854	4744887	4918920	.5093458	5267985	5442518	11	-0000688
12	4223697	4398230	4572763	4747296	4921828	-5096361	·5270894	*5445427	12	10000582
13	4226606	4401139	4575672	4750204	4924737	5099270	5273803	5448386	18	-0000630
14	4229515 4232428	4404047	4578580	4753113	4927646	-5102179	5276712	5451245	14	0000679
15	*Z3Z4Z3	4406956	·4581489	4756022	2500000	·5105088	5279621	.5454154	ا ۳۰	0000727
16	4235332	4409865	4584398	4758931	4933464	-5107997	-5 2 825 3 0	·5457068	16	-0000776
17	4288241	4412774	4587807	4761840	4936378	·5110906	5285439	5459972	17	10000824
18	4241150	4415688	4590216	4764749	4939282	6113815	5288848	5462880	18	10000878
19	4244069	4418592	4593125	4767658	4942191	5116724 5119632	·5291257 ·5294165	·5465789	19	0000921
20	·4246968	4421501	4596084	4770567	4945100	DITROSZ	OZ94100	· 546 8698	20	0000070
21	4249877	4424410	4598943	4778476	4948008	5122541	5297074	5471607	21	0001018
22	·4252786	·4427 3 19	· 46 01851	4776384	4950917	5125450	-5299988	5474516	22	-0001067
23	4255694	4430227	4804760	4779293	4953826	5128359	·5302892	5477425	23	0001115
24 25	4258603 4261512	4438136 4436045	·4607669 ·4610578	·4782202 ·4785111	·4956735 ·4959644	5131268 5134177	*5305801 *5808710	·5480834 ·548 3243	24 25	-0001164 -0001212
20	#201012	4430040	#010019	£190111	2809022	DI34111	2000110	D400240	20	0001213
26	4264421	4438954	4613487	4788020	4962553	5137086	5311619	5486152	26	0001261
27	4267330	·4441863	4616396	4790929	4965462	5139996	5314527	5489060	27	0001309
28	4270239	4444772	4619305	4793838	4968371	5142904	5317486	6491969	28	0001357
29 80	·4273148 ·4276057	4447681	·4622214 ·4625123	4796747 4799655	·4971279 ·4974188	·5145812 ·5148721	5820345 5828254	*5494878 *549778 7	29 30	-0001406 -0001454
-	42/000/	2200000	4020123	±100000	4914100	9140121	9020204	OF91101	2	0001909
81	4278966	4453498	4628031	4802564	·4977097	·5151630	·5826163	·5500696	81	0001508
82	4281874	4456407	4680940	4805478	4980006	5154589	5329072	·5503606	32	0001551
83	4284783	4459316	4633849	4808382	4982915	5157448	5331981	5506514	33	*0001600 *0001648
84 85	4287692 4290601	4462225	4636758 4639667	·4811291 ·4814200	4985824 4988738	·5160357 ·5163266	*5834890 *5337798	·5509423 ·5512382	34 35	0001697
1 1									1	1
36	4293510	4468048	4642576	4817109	4991642	-5166175	-6840707	.5515240	36	0001745
87	4296419	4470952	4645485	4820018	4994551	5169083	5343616	·5518149	37	0001794
88	·4299328 ·4302237	4478861 4476770	4648394 4651302	·4822926 ·4825835	·4997459 ·5000368	5171992 5174901	*5346525 *5349434	•5521058 •5523967	38	0001891
40	4305145	4479678	4654211	4828744	5003277	6177810	*5852348	5526876	40	0001031
									1	
41	4308054	4482587	4657120	4881658	*5006186 *5009095	·5180719 ·6183628	*5855252 *5358161	·5529785 ·5532694	41	-0001988 -0002036
42	4810968 4813872	·4485496 ·4488405	·4660029 ·4662938	4834562 4837471	5012004	·5186587	5361070	*553560 \$	42	0002085
44	4816781	4491814	4665847	4840880	5014913	5189446	5863979	-5588511	14	-0002188
45	4319690	4494228	4668756	4843289	5017822	5192355	5366887	5541420	45	9002182
امدا		.440077.00	.4077.00	.4046100	.E000790	-5195263	-5369796	ÆE44900	مدا	-0002230
46	·4822599 ·4825508	4497182 4500041	·4671665 ·4674574	*4846198 *4849106	·5020780 ·5023689	6198172	5372706	5544329 6547238	46	0002230
48	4328417	4502949	4677482	4852015	5026548	6201081	5375614	5550147	48	0002327
49	4381825	4505858	4680391	4854924	5029457	5208990	5878528	5553056	49	0002876
60	4884234	4508767	4683300	4857888	5032366	·520689 0	5381482	5555965	50	0002424
51	4387143	4511676	4686209	4860742	·5035275	-5209808	-5384341	5558874	51	-0002478
52	4840062	4514585	4689118	4863651	5038184	5212717	5387250	5561783	52	0002521
53	4342961	4517494	4692027	4886560	5041098	5215626	-5390159	5564691	58	-0002570
54	4845870	4520403	4694936	4869469	5044002	5218534	5898067	·5567600	54	0002618
55	4848779	4528812	4697845	4872877	·5046910	·5221448	6895976	6570509	55	·0002666
56	4351688	·4526221	4700758	4875286	.5049819	-5224852	-5898885	.5573418	56	-0002715
57	4354596	4529129	4703662	4878196	5052728	·5227261	5401794	5576827	57	-0002768
58	4857506	4582088	4706571	4881104	5055687	6230170	5404703	5579236	58	0002812
59	4860414	4584947	4709480	4884018	*5058546	5238079	-5407612	.5582145	59	-0002860
80	4368328	4587856	47128 80	4886022	·5061455	5235988	· 5410521	5585054	60	10002909
L	1								ŧ	l

,		0.00		0.50	0.00					
	32°	33°	34°	35°	36°	37°	38°	39°	~	
0	5585054	5759587	-5984119	6108652	6283185	6457718	6632251	6806784	0	-000000
1 2	6587962 6590871	5762495 5765404	*5937028	6111561	6286094	6460627	6635160	6809698	1 1	000004
8	5593780	6768318	5939937 5942846	6114470 6117379	6289003 6291912	*6463536 *6466445	*6638069 *6640978	6812602 6815511	3	1000008
4	5500689	5771222	5945755	6120288	6294821	6469854	6648887	6818420	4	-000019
5	5599598	5774131	5948664	6123197	6297730	6472263	6646796	6821328	5	-00002
6	-5602507	5777040	-5951578	6126106	6300639	6475172	6649704	6824237	0	00002
8	5605416 5608325	-5779949 -5782858	*5954482 *5957 3 91	6129015 6131923	6303547 6306456	6478080 6480989	6652613	6827146 6880055	8	00008
8	5611238	5785766	5960299	6134832	6309365	6488898	*6655522 *6658431	6832964	١٥	00003
10	5614142	5788675	5963208	6187741	6312274	6486807	6661340	6885878	10	100004
11	5617061	5791584	-5966117	6140650	6315183	6489716	6664249	6838782	11	100005
12	5619960	5794493	5969026	6143559	6318092	6492625	6667158	6841691	12	*00005
13	-5622869 -5625778	5797402 5800811	5971935 5974844	6146468 6149377	6321001 6323910	6495534	6670067 6672976	6844600	13	90000
14 15	5628687	5803220	5977753	6152286	6326819	6498448 6501851	6675884	6847508 6850417	14 15	*00006 *00007
-			-5980662		6329727					
16	*5681596 *5634505	5806129 5809038	5983570	6155194 6158103	6832636	6504260 6507169	6678798 6681702	6858326 6856235	16 17	100007 100008
8	5637413	6811946	5986479	6161012	6335545	18510078	6684611	6859144	18	100008
9	5640322	6814855	-5989388	6163921	6338454	6512987	6687520	6862058	19	*00000
ő	·5643231	5817764	5992297	6166880	6841868	6515896	6690429	6864962	20	00000
n	5646140	-5820678	-6996206	6169739	6844272	6518805	6693338	6867871	21	100010
2	5649049	5823582	5998115	6172648	6347181 6350090	6521714 6524628	*6696247 *6699155	6870779	22 23	*00010
3	5651958 5654867	·5826491 ·6829400	6001024 6003938	*6175557 *6178466	6352998	6527531	6702064	6873688 6876507	24	*00011 *00011
5	5657776	5832309	6006842	6181374	6855907	6580440	6704978	6879506	25	00012
8	-5660685	·5835217	6009750	6184288	6358816	6583349	6707882	6882415	26	·00012
7	56 63593	6838126	6012659	6187192	6861725	6536258	6710791	6885824	27	00013
8	5666502	5841035	6015568	6190101	6364634	6589167	6713700	6888283	28	00013
9	·5669411 ·5672820	5843944 584 6 85 3	6018477 6021886	6193010 6195919	6367543 6870452	6542076 6544985	6716609 6719518	·6891142 ·6894051	29 30	00014 00014
ո	-5675229	5849762	6024295	6198828	6378361	6547894	6722427	6896959	81	00015
12	6678138	6852671	6027204	6201737	6376270	.0550808	6725335	6899868	82	00015
13	56 810 47	•5855580	6030118	6204645	6379178	6553711	6728244	-69 02777	33	00016
4	5683955 5686864	5858489 5861897	6033022 6035930	6207554	6882087 6384996	6556620 6559529	6731153	*6905686 *6908595	84 85	*00016 *00016
8	-5689778	5864306	6058889	6218372	6387905	6562488	6786971	18911504	36	-00017
ñ	5692682	5867215	6041748	6216281	6390814	6565847	6739880	6914413	87	00017
18	5695591	5870124	6044657	6219190	6393723	6568256	6742789	6917322	88	00018
19	5698500	6878033	6047566	6222099	6396632	6571165	6745698	6920280	39	*00018
0	5701409	·5875942	6050475	6225008	6399541	6674074	6748606	6923189	40	00019
1	5704818	5878851	6063384	6227917	6402449	6576982	0751515	6926048	41	00019
2	5707227	5881760	6056298	6230825	6405358	6579891	6754424	6928957	42	00020
3	5710135	*5884668 *E007E77	6059201	6233734	6408267	6582800	6757333 6760242	6931866	43	100020
5	5713044 5715953	·5887577 ·5890 486	6062110 6065019	6236648 6289552	*6411176 *6414085	6585709 6588618	6763151	6934775 6937654	44	*00021 *00021
6	5718862	-5893395	6067928	6242461	6416994	6591527	-6766060	6940598	46	-00022
7	6721771	5896304	6070887	6245370	6419908	6594486	6768969	6943502	47	00022
8	5724680	5899218	6073746	6248279	6422812	6597345	6771877	6946410	48	00028
0	·5727589 ·5730498	·5902122 ·5905081	6076655 6079564	-6251188 -6254096	6425721 6428629	6603162	-6774786 -6777695	6949819 6952228	49 50	·00023 ·00024
1	6788407	-5907940	6082472	-6257005	6481588	6606071	6780604	6965137	51	·00024
ĝ	·5786815	-5910848	6085381	6259914	6434447	6608980	6788513	6958046	52	00025
8	5789224	·5913757	6088290	6262823	6437856	6611889	6786422	6960955	53	00025
5	*5742133 *5745042	-5916666 -5919575	-6091199 -6094108	·6265782 ·6268641	6440265	-6614798 -6617707	6789381 6792240	-6963864 -6966778	54 55	100026
6	5747951	5022484	6097017	6271550	6440088	6820616	6795149	6969681	56	-00027
7	5750860	-5925393	6099926	6274459	6448992	6628525	6798057	6972590	57	00027
8	-6758769	5928302	6102835	6277368	6451900	6626438	6800066	6975499	58	-00028
	5756678	5931211	6105748	6280276	6454809	6629842	6803875	6978408	59	*00028
9	·5759587	-5984119	6108662	6288185	6457718	6682251	6806784	6961317	60	-00029

									1	
'	40°	41°	42°	43°	44°	4 5°	46°	47°	"	
0	6981317	7155850	7830388	7504916	7679449	7853982	8028515	8203047	0	0000000
1 2	*0984226 *6987135	7158759	7833292 7836201	7507825	7682358	7856891	8031423	*820595 6	1	0000048
8	6990044	7161668 7164577	7339110	7510784 7513642	*7685266 *7688175	7859790 7862708	·8034382 ·8037241	8208865 8211774	2	-0000097 -0000145
1 4	6992953	7167485	7842018	7516551	7691084	7865617	8040150	8214683	1 4	0000145
5	6995861	7170394	7844927	7519460	7693998	7868526	8043059	8217592	5	0000104
6	6998770	7173308	7847836	7522369	7696902	7871435	18045968	8220501	6	0000291
7	7001679	7176212	7350745	7525278	7699811	7874344	8048877	8223410	7	10000339
8	7004588	7179121	7353654	7528187	7702720	7877253	8051785	8226319	8	·0000388
10	7010406	7182030 7184939	7356563 7859472	7581096 7584005	7705629 7708538	78801 62 788 3 070	*8054694 *8067608	8229227 823 21 86	10	10000486
11	7018315	7187848	7362381	7536913	7711446	7885979	8060512	8235045	11	10000533
12	7016224	7190757	7365289	7539822	7714355	7888888	8063421	8237954	12	0000582
13	7019132	7193665	7368198	7542781	7717264	7891797	8066330	6240863	13	0000630
14	7022041	7196574	7371107	7545640	7720178	7894706	8069289	8243772	14	0000679
15	7024950	7199488	7874016	7548549	7728082	7897615	8072148	8246681	16	0000727
16	7027859	7202392	7376925	7551458	7725991	7900524	8075057	8249590	16	0000776
17	7030768	7205301	7879834	7554367	7728900	7903433	8077966	8252498	17	0000824
18	7033677	7208210	7382743	7557276	7731809	7906342	8080874	8255407	18	0000878
19	7036586	7211119	7885653	7560185	7734717	7909250	8083783	8258316	19	.0000921
20	7089495	7214028	78 88 66 1	7568093	7787626	7912150	18086692	8261225	20	·0000970
21	7042404	7216936	7891469	7566002	7740535	7915068	8089601	8264134	21	0001018
22	7045312	7219845	7394878	7568911	7743444	7917977	8092510	8267048	22	0001067
23	7048221	7222754	7397287	7571820	7746853	7920886	8095419	8269952	23	0001115
24 25	7051130	7225668 7228572	7400196	7574729	7749262	7923795	8098328	8272861	24	*0001164
1 - 1			7403105	7577638	7752171	7926704	8101287	-8275770	25	0001212
26	7056948	7231481	7406014	7580547	7755080	7929613	8104145	8278678	26	0001261
27 28	7069857 706276 6	7234390	7408923	7583456	7757989	7932521	8107054	8281587	27	0001309
29	7065675	7287299 7240208	7411832 7414740	7586364 7589273	7760897 7763806	7935430 7988339	-8109963 -8112872	*8284496 *8287405	28 29	0001357 0001406
80	7068588	7248116	7417649	7592182	7766715	7941248	8115781	-8290314	30	0001464
81	7071492	7246025	7420558	7595091	7769624	7944157	18118690	8203223	31	0001508
82	7074401	7248934	7423467	7598000	7772538	7947088	8121599	8296132	32	0001551
33	7077810	7251843	7426376	7600909	7775442	7949975	8124508	8299041	33	0001600
84	7080219	7254752	7429285	7603818	7778861	7952884	8127417	8301949	84	0001648
35	7083128	7257661	7432194	7606727	7781260	7955798	8130825	8304858	85	0001697
86	7088087	7260570	7435108	7609685	7784168	7958701	8183234	8307767	36	0001745
87	7088946	7263479	7438011	7612544	7787077	7961610	8186143	8810676	87	10001794
88	7091855	7266387	7440920	7615453	7789986	7964519	8139052	8313585	38	0001842
89	7094768	7269296	7443829	7618362	7792895	7967428	8141961	8316494	39	0001891
40	7097672	7272206	7446738	7621271	7795804	7970837	8144870	8319408	40	0001939
41	7100581	7275114	7449647	7624180	7798713	7978246	8147779	8322312	41	0001988
42	7103490	7278023	7452556	7627089	7801622	7976155	8150688	8325220	42	10002036
43	7106399 7109308	7280082 7283841	7455465 7458374	7629998 7632907	7804531	7979064 7981972	*8153596 *8156505	*8328129	43	10002085
45	7112217	7286750	7461288	7685815	7807439 7810348	7981972	8159414	18831088 18333947	44 45	0002188 0002182
46	7115126	7289659	7464191	7638724	7818257	7987790	-8162328	8336856	46	-0002230
47	7118034	7292567	7487100	7641638	7816166	7990699	8165232	8389765	47	0002279
48	7120943	7295476	7470000	7644542	7819075	7993608	8168141	8342674	48	0002327
49	7123852	7298385	7472918	7647451	7821984	7996517	8171050	8345583	49	0002376
50	7126761	7801294	7475827	7650360	7824893	7999426	8173959	8348492	50	0002424
51	7129670	7804208	7478786	7653269	7827802	8002335	8176868	8351400	51	0002478
52 58	7182579	7807112	7481645	7656178	7830711	18005244	8179776	8354309	52	0002521
54	7135488 7138 397	7810021 7812980	7484554 7487462	*7659086 *7661005	7833619	8008152	18182685	8357218	53	10002570
55	7141806	7315838	7490871	7661995 7664904	7836528 7839487	18011061 18013970	*8185594 *8188508	8360127 8363036	54 55	10002618 10002666
56	7144214	7818747	7498280	7667818	7842346	8016879	8191412	8865945	56	0002715
57	7147128	7321656	7496189	7670722	7845255	8019788	8194321	8868854	57	0002763
58	7150082	7924565	7499098	7673631	7848164	8022697	8197230	8371768	58	0002812
59	7152941	7327474	7502007	7676540	7851078	8025606	8200139	8874672	59	0002860
60	7155850	7830388	7504916	7679440	7863962	8028515	8203047	8377580	60	*0002909
									<u> </u>	

CIRCULAR MEASURE OF ANGLES,

•	48°	49°	50°	51°	52°	53°	54°	55°	~	
0	-8377580	8552113	8726646	8901179	9075712	9250245	9424778	9599311	0	10000000
1	8380489	8555022	8729555	8904088	9078621	19253154	9427687	9602220	1	00000048
2	.8383398	8557931	8732464	8906997	9081530	9256063	9430596	9605129	2	0000009
8	8386307	8560840	8735373	8909906	9084439	9258972	9433506	9608038	8	000014
4	8389216	8568749	8738282	8912815	9087348	9261881	9436414	9610946	4	000019
5	8392125	85 66 658	8741191	8915724	9090257	9264789	9439323	9613855	5	1000024
6	*83950%4 *8397943	*8509567 *8572476	8744100 8747008	*891863 2 *8921541	9093165	9267698 9270607	9442231 9445140	9616764 9619678	6	000029
8	*8400851	8575384	8749917	8924450	9098983	9273516	9448049	9022582	8	000038
ğ	8403760	8578203	8752826	8027359	9101892	9276425	9450958	9625491	اوا	000043
10	8406069	8581202	8755735	8930268	9104801	9279334	9453867	9628400	10	000048
11	8409578	8584111	8758644	8983177	9107710	9282248	9456776	9631309	11	*00 0053
12	8412487	8587020	·87615 53	8 93608 6	9110619	9285152	9459685	9634217	12	000058
13	8415396	8589929	87 61462	6938995	9113528	9288061	9462593	9687126	18	*000 0003
14	8418305	8592838	8767371	8941904	9116436	9290969	9465502	9640035	14	*000 007
15	8421214	8595747	8770279	8944812	9119345	9293878	9468411	9642044	15	0 000072
16	*8424123	8598655	8773188	8947721	9122254	9296787	9471320	9645853	16	*000077 *000082
17 18	·8427031 ·8429940	*86015 64 *860 4478	-8776097 -8770004	8950630	9125103	9299696	9474229	9648762	17 18	1000082
19	8432349	8607382	8779006 8781915	8953539 8950448	9128072 9130981	9302605	9477138 9480047	9651671 9654580	19	000092
20	8435758	8610291	8784824	8959357	9130981 9133890	9305514 9308423	19480047 19482956	9657489	20	000097
21	8438667	-8613200	8787783	9962266	9136799	9811332	9 485864	9660397	m	1 1000101
22	8441576	8616109	8790642	8965175	9139708	9314240	9188773	9663306	22	000100
23	8444455	8619018	8793551	-8968033	9142616	9317149	9491682	9666215	25	000111
24	8447394	8021927	6790459	8970992	9145525	9320058	9494591	9669124	24	000110
25	8450302	8624835	8799368	8975901	9148434	9322967	9497500	9672033	25	000121
26	8453211	8627744	8802277	8976810	9151343	9325876	9 5004 09	9674942	26	000128
27	*8456120	8630653	-8 80518 6	8979719	915425 2	9328785	9503318	9677851	27	*000130
28	8459020	*8633562	8808095	8982628	9157161	-9 331 694	9506227	9680760	28	000135
29 30	·8461938 ·8464847	8636471 8639380	8811004 8813913	8985537 898844 6	9160070 9162979	9837511	9509136 9512044	9683668 9686577	29 80	000140 000145
31	8467756	8642289	8816822	8991355	9165887	9340420	9514953	9689486	31	000150
32	8470665	8645198	8819730	8994263	9168796 9171706	9346238	9517862	9692395	32	000155
83 84	*8473574 *8476482	·8648106 ·8651015	8822639 8825 648	-8997172 -9000081	9174614	9349147	9520771 9523680	9695304 9698218	83	*000160 *000164
85	8479391	8663924	8828457	9002990	9177523	9352056	9526689	9701122	34 35	000169
36	*8482300	8656833	8831366	9005899	9180432	9354965	9529498	9704031	36	000174
37	8485209	8659742	8834275	9008808	9183341	9357874	9532407	9706940	87	000179
38	8488118	8662651	8837184	9011717	9186250	9360783	9535315	9709848	88	000184
39	8491027	8665560	8840093	9014626	9189159	9363691	9538224	9712757	89	-000180
10	8493936	8668469	8843002	9017534	9192067	9366600	9541133	9715666	40	000193
41	8496845	8671378	8845910	9020443	9194976	9369509	9544042	9718575	41	-000198
42	84(0)753	8674286	8848819	9023352	9197885	9372418	9546951	9721484	42	000203
43	8502662	8677195	8851728	9026261	9200794	9375327	9549860	9724393	48	000208
14	*8505571 *8508480	8680104 8683013	*8854637 *885754 6	9029170	9203703 9206812	9378236 9381145	9555678	9727302 19730211	44	000213 000218
16	8511389	8685922	8860455		9200521		19558587		46	000223
17	8514298	8688931	8863364	9034988 9037897	9212430	9384054 9386962	9561495	9783119 9736028	47	000223
18	8517207	8691740	8866273	9040806	9215338	9389871	9564404	9738037	48	000227
19	8520116	8604649	8869181	9043714	9218247	9392780	9567313	9741846	49	000237
50	8523025	8697557	8872090	9046623	9221156	9395689	9570222	9744755	50	000242
51	*8525933	8700466	-8874999	9049532	9224065	9398598	9578131	9747664	51	000247
52	8528842	8703375	8877908	9052441	9226974	9401507	9576040	9750573	52	000252
58	8531751	8700284	8880817	9055350	9229883	9404416	9578949	9753482	58	000257
4	*8534660 *8537569	8709193 8712102	·8888726 ·8886685	9058259	9232792 9235701	9407325 9410234	9581858 9584766	9756391	54 55	-000201 -000266
55										
56	-8540478 -8543387	·8715011 ·8717920	·8889544 ·8892453	9064077 9066985	9238610 9241518	9413142 9416051	9587675	9762208	56	000271
	8546296	8720828	8895361	9069894	9244427	9418960	9593498	9768026	58	000281
N 1										
58	8549204	8723787	8898270	9072803	9247336	9421869	9596402	9770986	59 l	.000286

	56°	57°	58°	59°	60°	61°	62°	"	
0	9773844	9948377	1.0122910	1.0297443	1 0471976	1.0646508	1.0821041	0	.0000000
1 1	9776753	9951286	1 0125819	1.0300351	1.0474584	1.0649417	1 0823950	1	0000048
2 8	9779662 9782570	9954194 9957108	1.0128727	1.0803260	1.0477793	1.0652326	1 0826859	2 3	0000097
1 4	9785479	9960012	1 0131636 1 0134545	1 0306169 1 0309078	1 0480702 1 0483611	1 0655235 1 0658144	1:0829768 1:0832677	4	0000145 0000194
5	9788388	9962921	1.0137454	1 0311987	1.0486520	1 0661053	1.0835586	5	0000242
6	9791297	9965830	1.0140363	1 0314896	1 0489429	1.0663962	1 0838495	6	-0000291
1 7	9794206	9968739	1.0143272	1.0317806	1 0492338	1.0666871	1.0841404	7	0000339
8	9797115	9971648	1.0146181	1 0320714	1-0495247	1 0669779	1 0844312	8	0000388
9	9800024	9974557	1 0149090	1 0323623	1.0498155	1 0672688	1 0847221	9	0000436
10	9802933	9977466	1 0151998	1 0326531	1 0501064	1 0675597	1 0850130	10	0000485
11	9805842	9980374	1-0154907	1 0329440	1-0503978	1 0078506	1.0853039	11	0000538
12 13	9808750 9811659	19983283 19986192	1 0157816	1 0332849 1 0336258	1.0506882	1 0681415 1 0684324	1 0855948 1 0858857	12 13	-0000582 -0000630
14	9814-68	9989101	1 0160725 1 0163634	1 0338167	1.0500791 1.0512700	1 0687233	1 0861766	14	0000030
15	9817477	9992010	1 0166543	1-0341076	1 0515609	1-0690142	1-0864675	15	-0000727
16	9820386	9994919	1 0169452	1.0343985	1 0518518	1.0693051	1 0867583	16	10000776
17	9823296	9997828	1.0100402	1 0345985	1 0518518	1.0696959	1 0870492	17	0000770
18	9820204	1 0000737	1 0175270	1 0349802	1-0524335	1 0698868	1 0873401	18	0000873
19	9829113	1 0003645	1 0178178	1 0352711	1 0627244	1.0701777	1.0876310	19	0000921
20	9832021	1 0006554	1 0181087	1 0355620	1 0530153	1.0704686	1 0879219	20	10000970
21	9834930	1.0009463	1.0183996	1-0358529	1.0533062	1 0707595	1 0882128	21	0001018
22	9837839	1 0012372	1 0186005	1 0361438	1 0535971	1 0710504	1 0885037	22	-0001067
23 24	19840748	1.0015281	1.0189814	1.0364347	1.0538880	1 0713413	1-0887946	23	0001115
25	9843657 984656 6	1.0018190 1.0021099	1 0192723 1 0195632	1 0367256 1 0370165	1 0541789 1 0544698	1.0716322 1.0719230	1 0890854 1 0893763	25	*0001164 *0001212
								1	ì
26	9849475	1.0024008	1 6198541	1-0373074	1.0547606	1.0722139	1 0896672 1 0899581	26 27	0001261
27 28	98552384 9855293	1 0026917	1 0201449	1 0375982 1 0378891	1 0550515 1 0553424	1:0725048 1:0727957	1 0902490	28	-0001309 -0001357
29	9858201	1 0032734	1-0207267	1 0351800	1 0556033	1.07.0868	1.0905390	29	0001307
30	9861110	1.0035643	1.0210176	1 0384709	1 0559242	1 0733775	1.0905308	30	0001454
81	9864019	1 0038552	1-0213085	1 0387618	1.0562151	1.0736684	1.0911217	81	-0001503
82	9 866928	1 0041461	1.0215994	1 0390527	1 0565060	1 0739593	1 0914126	82	0001551
83	9860837	1 0044370	1 0218003	1 0303436	1 0667969	1 0742502	1.0917034	33	-0001600
84 85	9872746 9875655	1 0047279 1 0050188	1 0221812 1 0224721	1 0396344 1 0399253	1:0570877 1:0573786	1 0745410 1 0748319	1 0919948 1 0922852	84 85	-0001648 -0001697
1 1								1	[
86 87	9878564 9881472	1-0053096	1 0227629	1-0402162	1 0576695	1 0751228	1-0925761	86 87	0001745
38	9884381	1 0056006 1 0058914	1 0230538 1 0238447	1-0405071 1-0407950	1 0579604 1 0582513	1.0754137 1.0757046	1 0928670 1 0931579	38	0001794
39	9887290	1 0061823	1.0236366	1 0410889	1.0585422	1.0759955	1 0934488	39	0001891
40	9890199	1-0064732	1 0239265	1-0413798	1 0588831	1 0762864	1-0087307	40	0001939
41	9893108	1 0067641	1-0242174	1 0416707	1 0591240	1.0765778	1.0940306	41	10001988
42	9896017	1 0070550	1 0245083	1 0419616	1 0594149	1 0768681	1 0943214	42	-000203 6
43	19898926	1 0073450	1.0247992	1 0422525	1 0597057	1.0771590	1 0046128	43	10002085
44	9901835 9601744	1 0076368 1 0079276	1 0250900 1 0253809	1 042543 3 1 0428342	1 0590966 1 0602875	1.0774499 1.0777408	1 0940032 1 0951941	44	0002133
1 1									
46 47	9907652 19910561	1:0082185	1 0256718 1 0259627	1.0431251	1 0605784 1 0608603	1 0780317 1 0783226	1 0954850 1 0967759	46	0002230
48	9013470	1 0088003	1 0262538	1 0434160	1.0011002	1 0786135	1.0960668	48	0002279
49	9916379	1 0090912	1 0265445	1 0439978	1.0614511	1 0789044	1 0063577	49	0002376
50	9919288	1.0093821	1 0268854	1 0442887	1 0617420	1 0791953	1 0966485	50	0002424
51	9022197	1 0096730	1 0271268	1 0445796	1.0620328	1 0794861	1.0969394	51	0002473
52 58	9925106	1.0099639	1 0274172	1 0448704	1 0623237	1 0797770	1 0972308 1 0975212	52	-0002521 -0002570
54	9928015 9930923	1 0102547 1 0105456	1-0277080 1-0279989	1 0451613 1 0454522	1 0626146 1 0629065	1 0800679	1.0978121	54	0002570
66	9933832	1 0108365	1 0282898	1.0457481	1.0631964	1 0806497	1.0981030	55	0002666
56	9936741	1.0111274	1 0285807	1 0460340	1-0634873	1.0809406	1-0983939	56	0002715
57	9939650	1 0114183	1 0288716	1 0463249	1 0637782	1 0812315	1.0986848	57	10002763
68	9942559	1 0117092	1-0291625	1 0466158	1-0640691	1 0815224	1 0989757	58	0002812
59 60	9945468	1 0120001	1-0294534 1-0297448	1.0469067 1.0471976	1 0643600 1 0646508	1.0818132 1.0821041	1 0992665 1 0995574	59 60	10002860
1"	9948877	1 0122910	T.028(449	T OFITRIO	T 0030000	1 0041081	T 000001#	۳ ا	UULANU
								1	

CIRCULAR MEASURE OF ANGLES,

_									
1.	1 .								{
1	63°	64°	65°	66°	67°	68°	69°	"	1
10	1.0995574	1.1170107	1.1844640	1.1519178	1.1693706	1.1868239	1 2042772	0	-00000000
l i	1.0998483	1.1173016	1.1347549	1.1522082	1.1696615	1.1871148	1 2045681	1 1	-0000048
9	1.1001392	1.1175925	1.1350458	1.1524991	1.1699524	1.1874057	1.2048590	2	0000097
	1 1004301	1 1178834	1.1858367	1.1527900	1.1702438	1.1876966	1 2051498	8	0000145
1 4	1.1007210	1.1181748	1.1856276	1 1530809	1.1705342	1.1879874	1-2054407	4	0000194
5	1.1010119	1.1184652	1 1359185	1 1583717	1.1708250	1 1882783	1-2057316	5	-0000242
1 6	1.1013028	1 1187561	1.1362093	1.1536626	1.1711159	1 1885692	1-2060225	6	-0000291
7	1.1015936	1.1190469	1.1365002	1-1539535	1 1714068	1.1888601	1-2063134	7	0000339
1 8	1.1018845	1 1193378	1.1867911	1.1542444	1 1716977	1.1891510	1 2066043	8	0000388
100	1·1021754 1·1024663	1·1196287 1·1199196	1·1370820 1·1373729	1·1545353 1·1548262	1·1719886 1·1722795	1·1894419 1·1897328	1-2068952 1-2071861	10	*0000486 *0000485
1-			1 1010129	1 1340202	1 1/22/80	1 100/320	1.501 1901		
111	1.1027572	11202105	1.1376638	1.1551171	1 1725704	1.1900237	1 2 074770	11	0000588
12 13	1.1080481	1 1205014	1 1379547	1.1554080	1.1728613	1.1903145	1-2077678	12	0000682
14	1·1033390 1·1036299	1·1207923 1·1210832	1·1382456 1·1385864	1·1556989 1·1559897	1·1781521 1·1734430	1·1906064 1·1908963	1 2080587 1 2083496	13 14	-0000630 -0000679
16	1.1039208	1 1213740	1.1888278	1.1562806	1.1737339	1.1911872	1.2088405	15	0000727
	1								
16	1.1042116	1 1216649	1.1391182	1.1565715	1.1740248	1 1914781	1-2089314	16	10000776
17	1.1045025	1·1219558 1·1222467	1.1894091	1.1568624	1.1743167	1.1917690	1-2092223	17 18	0000824
19	1.1050843	1.1222467	1·1397000 1·1399909	1·1571533 1·1574442	1·1746066 1·1748975	1·1920599 1·1923508	1 2096132 1 2098041	19	0000878
20	1.1053752	1.1228285	1.1402818	1.1577361	1.1751884	1.1926417	1-2100949	20	0000970
	}							ا 🚙 ا	
21	1.1056661	1·1231194 1·1234103	1·1406727 1·1408636	1.1580260	1-1754798	1 1929325	1-2103858 1-2106767	21 22	0001018 0001067
23	1.1062479	1 1234103	1.1411244	1 1583168 1 1586077	1.1757701	1·1932234 1·1955143	1-2100767	23	0001115
24	1.1065387	1-1239920	1.1414458	1 1588986	1.1763519	1.1938052	1-2112585	24	0001164
25	1 1068296	1 1242829	1-1417962	1.1591895	1.1766428	1.1940961	1-2115494	25	0001212
26	1.1071205	1.1245738	1 1420271	1.1594804	1 1769337	1.1943870	1-2118403	26	-0001261
27	1.1074114	1.1248647	1.1423180	1.1597713	1.1772246	1.1946779	1-2121812	27	-0001309
28	1.1077028	1.1251556	1.1426089	1 1600622	1.1775165	1.1949088	1-2124221	28	.0001357
29	1.1079932	1 1254465	1 1428998	1 1603631	1 1778064	1.1952596	1-2127129	29	0001406
30	1.1082841	1.1257374	1.1431907	1.1606440	1.1780972	1.1965505	1-2180088	80	0001454
81	1.1085750	1 1260283	1.1434815	1.1609348	1.1783881	1-1958414	1-2132947	31	·0001 <i>5</i> 08
32	1.1088659	1.1263191	1.1487724	1-1612257	1.1786790	1.1961328	1.2135856	32	0001551
88	1.1091567	1.1266100	1.1440638	1.1615166	1 1789699	1.1964232	1-2138765	33	0001600
34	1.1094476	1.1269009	1.1448542	1-1618075	1.1792608	1.1967141	1-2141674	84	0001648
25	1.1097385	1.1271918	1 1446451	1.1620984	1.1795517	1.1970050	~2144583	85	0001697
36	1.1100294	1.1274827	1.1449360	1.1623898	1.1798426	1.1972959	1-2147492	86	0001745
87	1.1103208	1.1277736	1.1452269	1 1626802	1 1801835	1 1975868	1 2150400	87	0001794
88	1-1106112	1 1280645	1.1456178	1.1629711	1.1804244	1 1978776	1-2158309	88	0001942 0001891
39	1.1109021	1.1283554	1·1458087 1·1460995	1·1632619 1·1635528	1·1807152 1·1810061	1 1981685 1 1984594	1-2156218 1-2159127	39 40	0001891
1	1.1111980	1.1286462							
41	1.1114888	1.1289871	1 1463904	1.1638437	1.1812970	1 1987503	1-2162086	41	0001988
42	1.1117747	1.1292280	1.1466818	1.1641346	1.1815879	1.1990412	1-2164945	42	-0002086 -0002086
48	1·1120656 1·1123565	1 ·1295189 1 ·1298098	1·146972 2 1·1472681	1·1644255 1·1647164	1·1818788 1·1821697	1·1993821 1·1996280	1-2167854 1-2170763	43	0002085
45	1.1126474	1.1301007	1.1475540	1 1650073	1.1824606	1.1999189	1-2178672	45	0002182
1									
46	1 1129883	1·1308916 1·1306825	1·1478449 1·1481858	1·1652982 1·1656891	1 1827515 1 1830423	1 2002047 1 2004966	1-2176580	46	-0002280 -0002279
48	1-1132292	1 1300825	1.1481868	1.1658799	1 18333332	1 2004966	1 2179489 1 2182398	48	0002279
40	1.1138110	1.1312642	1.1487175	1.1661708	1.1836241	1.2010774	1 2186307	49	0002376
50	1.1141018	1.1315551	1.1490084	1.1664617	1.1839150	1.2018683	1-2188216	50	0002424
51	1.1148927	1.1318460	1 1492998	1-1667526	1.1842059	1-2016592	1-2191125	51	0002478
52	1 1146836	1 1321369	1 1495902	1 1670485	1.1844968	1-2019501	1-2194034	52	0002521
58	1.1149745	1 1324278	1.1498811	1.1673344	1.1847877	1-2022410	1-2196048	58	0002570
54	1.1152654	1-1327187	1.1501720	1.1676258	1 1850786	1-2025819	1-2199851	54	-0002618
55	1.1155568	1.1330096	1.1604629	1.1679162	1 1853696	1-2028227	1-2202760	55	0002666
58	1.1158472	1.1333005	1-1507588	1.1682070	1.1856603	1.2081136	1*2205669	56	0002715
57	1.1161881	1.1335913	1-1510446	1.1684979	1.1859612	1-2034045	1 2208578	57	0002768
58	1.1164289	1.1338822	1.1513865	1 1687888	1.1862421	1 2036954	1.2211487	58	0002812
59	1 1167198	1.1841781	1.1516264	1.1690797	1.1865880	1.2039863	1-2214396	59	0002860
60	1·11701 07	1-1844640	1.1519178	1.1698706	1.1868289	1-2042772	1 2217805	60	0002909
L									

-									
- 1								_	· ·
'	70°	71°	72°	73°	74°	75°	76°	-	i
0	1-2217305	1-2391838	1.2566371	1-2740904	1-2915436	1:3089969	1 8284502	0	-0000000
1	1 2220214	1-2394747	1 2569279	1-2743812	1-2918345	1.3092878	1.8267411	1	0000048
2	1.2223122	1-2397655	1-2572188	1 27 167 21	1-2921254	1-8095787	1-8270820	2	0000097
8	1 · 2226031 1 · 2228940	1-2400564 1-2408473	1-2575097 1-2578006	1-2749630	1-2924163	1.8098696	1-8278229 1-8276138	8	-0000145 -0000194
6	1 2231849	1 2406882	1-2580915	1·2752589 1·2755448	1 2927072 1 2929981	1.8101606 1.8104514	1.8279047		0000242
6	1-2234758	1-2409291	1 2583824			1.3107428	1-8281956		0000291
7	1-2237667	1-2412200	1-2586738	1-2758357 1-2761266	1 2982890 1 2935799	1.8110382	1 8284864	7	0000389
8	1-2240576	1-2415109	1-2589642	1-2764175	1-2938708	1.3113240	1-3287773	8	-0000388
9	1.2243485	1-2418018	1 2592551	1.2767083	1-2941616	1-3116149	1 3290682	.9	0000486 0000485
10	1-2246894	1-2420927	1-2595459	1 2760092	1 2944525	1-8119058	1-8208591	10	
11	1-2249302 1-2252211	1-2423835	1-2598868 1-2601277	1-2772901	1-2947484	1-3121967	1 8296500 1 8290409	11	10000688
12	1-2255120	1-2426744 1-2429658	1-2604186	1-2775810 1-2778719	1 2053252	1 3124876 1 3127785	1.8302318	12 18	0000582 0000630
14	1.2258029	1 2482562	1-2607095	1 2781628	1-2956161	1.8130694	1-8305227	14	0000679
15	1-2260988	1 2435471	1-2610004	1-2784537	1-2959070	1.8138608	1.8306136	15	10000727
16	1-2263847	1-2438380	1-2612913	1-2787446	1-2961979	1 3186512	1.8311044	16	0000776
17	1-2266756	1-2441289	1-2615823	1.2790355	1-2964887	1 8189420	1-3813953	17	0000824
18	1 2209665 1 2272574	1-2444198 1-2447106	1 2618730 1 2621639	1 2793263 1 2796172	1-2967796 1-2970705	1:3142829 1:3145288	1 8316862 1 8319771	18 19	0000878 0000921
20	1-2275483	1-245/100	1-2624548	1-2799081	1-2979614	1 3148147	1.8822680	20	*000970
1	1.2278391	1-2452924	1-2627457	1-2801990	1-2976523	1 8151066	1-8325589	21	0001018
21	1-2281300	1-2455833	1-2630366	1-2804899	1-2079432	1.8153965	1.8325498	22	0001067
23	1-2284209	1-2458742	1 2633275	1-2807808	1-2982341	1.3156874	1 8831407	28	0001115
24	1-2287118	1-2461651	1-2636184	1.2810717	1-2985250	1.8159788	1.3334315	24	0001164
25	1-2290027	1-2464560	1-2639093	1.2818626	1-2988159	1-8162691	1 3887224	25	0001212
26	1-2292986	1-2467469	1.2642002	1-2816534	1-2991067	1.8165600	1 8840183	26	0001261
27 28	1 2295845 1 2298758	1-2470378 1-2473286	1-2644910 1-2647819	1-2819443 1-2822352	1 2993976 1 2996885	1 8168509 1 8171418	1 8343042 1 3345951	27 28	0001809 0001857
23	1.2301662	1 2476195	1-2650728	1 2825261	1-2999794	1-8174827	1.3348860	20	10001406
80	1.2304571	1-2479104	1-2653637	1-2828170	1 3002708	1-3177286	1.8351769	80	10001454
81	1-2307480	1-2489013	1-2656546	1.2831079	1:3005612	1-8180145	1 3854678	81	0001508
82	1.2310389	1-2484922	1-2659455	1-2833988	1 3008521	1 3188054	1 3357587	82	0001551
83	1.2813298	1-2487831	1-2662364	1-2836897	1.3011480	1.3185962	1-3860495	88	0001600
84 85	1-2316207 1-2319116	1-2490740 1-2493649	1-2665272 1-2668181	1 2839806 1 2842714	1.3014338 1.3017247	1.8188871 1.8191780	1.3363404 1.3366318	84 85	0001648
1	1		-					(
86	1-2322025 1-2324983	1-2496557	1-2671090	1-2845628	1:8020156	1 8194689	1-8389222	86	0001745
87	1 2327842	1 2499466 1 2502375	1 2678999 1 2676908	1·2848532 1·2851441	1 3023066 1 3025974	1:8197598 1:8200507	1 8372131 1 8375040	87	0001842
39	1 2330751	1-2505284	1-2679817	1-2854350	1 3028883	1-8203416	1 3377949	29	0001891
40	1.2333660	1-2508193	1 -26 827 2 6	1-2857250	1 3081792	1-8206825	1 8880858	40	0001939
41	1-2336569	1-2511102	1 2685635	1.2860168	1.8084701	1-3209234	1-8383766	41	-0001968
42	1-2389478	1-2514011	1-2088544	1-2863077	1.3037610	1-8212142	1 3386675	42	0002036
43	1 2342387 1 2345296	1-2516920 1-2519829	1-2691458 1-2694361	1.2865985 1.2868894	1.3040518 1.3043427	1.8215051 1.8217960	1 3389584 1 3392498	143	0002085
45	1.2348290	1-2522787	1-2697270	1 2871808	1 8046336	1 3220869	1.8396402	45	0002182
46	1-2351118	1-2525646	1-2700179	1-2874712	1-3049245	1-3223778	1-8398311	46	-0002230
47	1.2354022	1-2528555	1-2703088	1-2877621	1 3052154	1.3226687	1-3401220	47	0002230
48	1-2856931	1.2531464	1-2705997	1-2880530	1:3055063	1.3229596	1.3404129	48	0002327
49	1 2359840	1 2534373	1 2708906	1 2883439	1 8057972	1 8232505	1:3407038	49	0002376
50	1-2362749	1.2537282	1-2711815	1-2886348	1-3060881	1-8285413	1-3409946	50	0002424
51	1-2365658	1-2540191	1-2714724	1 2889257	1 3063789	1 3238322	1.8412855	51	0002478
52 53	1 2368567 1 2371476	1 2543100 1 2546008	1 2717632 1 2720641	1 2892165 1 2895074	1:8066698 1:8069607	1°3241231 1°8244140	1:8415764 1:8418673	52 53	0002521
54	1-2874884	1.2548917	1.2723450	1 2897988	1 3072516	1 3247049	1 3421582	54	0002618
55	1-2377298	1-2551826	1-2726869	1-2900892	1 8075426	1 3249958	1-8424491	55	0002666
56	1-2380202	1-2554785	1-2729268	1-2903801	1-8078334	1-3252867	1.3427400	58	-0002715
57	1.2383111	1-2557644	1-2782177	1-2906710	1 3081243	1 8255776	1:3430309	57	0002768
58	1-2886020	1 2560553	1-2785086	1 2909619	1-3084152		1 8433217	58	0002812
60	1 2388929 1 2391888	1-2563462	1·2787995 1·2740904	1.2912528 1.2915488	1-3087061 1-3089969	1-8261598 1-8264502	1 3436126 1 3489085	69	0002900
1 30	T 7001000	1-2566871	7.2150908	Y SATARO	1 9000000	- 0400002	T 0#09/00	۱ "	AND THE STATE OF
								1	·

_									
1.	77-	78°	79°	80°	81°	82°	83°		
	1	• • •	19	80	91		•	"	1
0	1.3489035	1.3613568	1.8788101	1.8962634	1.4137167	1.4311700	1.4486233	0	0000000
1 2	1.3441944	1.3616477	1 3791010	1 3965543	1.4140076	1.4314609	1.4489142	1	-0000048
8	1.3444853	1:3619386 1:3622295	1 8793919 1 8796828	1:3968452 1:3971361	1.4142985 1.4145894	1·4317518 1·4320427	1·4492051 1·4494959	2	-0000097 -0000145
1 4	1.8450671	1-8625204	1-3799737	1.3974270	1.4148802	1.4823335	1 4497868	! 4	0000194
l š	1 3453580	1-3028113	1 3802645	1.8977178	1.4151711	1.4326244	1.4500777	1 5	0000242
1 1									
1 6	1:3456489 1:3450397	1·3631021 1·9633930	1 8805554 1 8808463	1 3980087 1 3982996	1·4154620 1·4157529	1·4329153 1·4332062	1·4503686 1·4506595	6	0000201
1 8	1.3462306	1.3686839	1 8811372	1 3985005	1.4160438	1.4334971	1.4509504	l ś	0000338
۱ŏ	1.8465215	1.3639748	1.8814281	1.3988814	1.4163347	1.4337880	1.4512413	ğ	0000436
10	1 8468124	1 8642657	1.8817190	1 3991728	1.4166256	1.4340789	1.4515822	10	0000485
١	1 -04771000	1-3645566	1.8820009	1-8994632	1.4169165	1.4843698	1.4510000	ì '	
112	1-8471038 1-3473942	1.3648475	1-8823008	1.8997541	1.4172074	1.4346606	1·4518280 1·4521189	11 12	10000588 10000582
118	1:3476851	1.3651384	1.3825917	1.4000449	1.4174982	1.4349515	1.4524048	13	0000630
114	1-3479760	1.8654293	1.3828825	1-4003358	1.4177891	1.4352424	1.4526957	14	0000679
115	1.3482668	1.3657201	1-8331784	1.4006267	1.4180800	1.4855333	1 4529866	15	0000727
1	1-3485577	1-3660110	1.8884643	1.4009176	1:4183709	1.4358242	1.4500777	ا ا	
16 17	1.3488486	1.3663019	1 3837552	1.4012085	1.4186618	1 4361151	1 4532775 1 4535684	16	10000778
18	1-3491395	1 3665928	1.3840461	1 4014994	1.4189527	1.4364060	1 4538593	17 18	0000824
19	1-3494304	1-3668537	1:3843370	1.4017903	1 4192436	1.4366969	1.4641602	19	0000921
20	1-8497218	1.8671746	1.3846279	1.4020812	1.4196344	1.4869878	1.4544410	20	0000070
	i	1-0074055	1-3849188	1.4023721	1.4198258		į.		
21	1-3500122	1 3674655 1 8677564	1.8852096	1 4026629	1.4198268	1·4872786 1·4875695	1:4547819	21	-0001018
22	1.8503031 1.8505940	1 8680472	1.3855005	1.4029523	1.4204071	1.4378604	1 4550228 1 4553137	22 23	*0001067 *0001115
24	1.3508848	1 8683381	1.3857914	1 4032447	1.4206980	1.4381613	1.4556046	23	0001164
25	1.3511757	1 3686290	1.3860823	1 4035356	1.4200889	1.4881422	1.4558955	25	0001102
	1.0514000	1-9400100	1 8863732	1.400000	1.407.0700	1.400		1	1
26 27	1:3514666 1:3517675	1:3689199 1:3692108	1 3866641	1:40::8265 1:4041174	1·4212798 1·4215707	1.4387831	1.4561864	26	0001261
28	1-3520484	1 3695017	1 3809550	1.4044088	1 4218616	1.4393149	1.4504773 1.4507681	27 28	*0001309 *0001357
29	1.8523393	1.3697926	1.3872459	1.4046992	1.4221525	1 4396057	1.4570590	29	0001307
30	1.3526302	1-3700835	1.3675368	1.4049000	1.4224483	1.4398966	1.4573499	80	0001454
1	i								
81	1:3529211 1:3532119	1 8703744 1 3706652	1 3878276	1 4052809	1 4227342	1 4401875	1.4576408	31	0001503
83	1:3535023	1 3709581	1.3881185 1.3884094	1:4065718 1:4068627	1 4230251 1 4233160	1·4404784 1·4407693	1·4579317 1·4582226	32 33	*0001551 *0001600
84	1 8537937	1.3712470	1 3887003	1.4061536	1:42:6069	1:4410601	1 4585135	34	0001618
85	1 3540346	1.3715379	1 3889912	1 4004445	1.4238978	1 4413511	1.4585044	35	.0001697
36	1-05 (0755	1-051 2000							2227717
87	1 3543755 1 3546664	1:3718288 1:3721197	1.3892821	1.4067354	1.4241887	1.4416420	1.4590953 1.4593861	36 37	0001745
88	1 3549573	1.3724106	1·3895730 1·3899639	1 4070268 1 4073172	1 4244796 1 4247704	1·4419329 1·4422237	1.4596770	38	00017842
89	1-3552482	1.3727015	1.3901547	1.4076080	1.4250613	1:4425146	1-4599679	89	0001891
40	1-8555391	1 8729923	1 3904456	1.4078989	1.4258522	1.4428065	1.4602588	40	.0001939
·									i
61	1 3558299 1 3561208	1 3732832 1 3735741	1-9907865	1.4081898	1-4256431	1:4430064	1.4605497	41	0001988
42	1.8564117	1.3735741	1·3910274 1·3913183	1 4054807 1 4087716	1 4259340 1 4262249	1·4433873 1 4436782	1 4605406 1 4611315	42 43	0002036 0002086
44	1.8567026	1.8741559	1.3916092	1 4090625	1 4265158	1 4439691	1 4614224	44	0002038
45	1-8500935	1.8744468	1.3919001	1.4093534	1.4268067	1.4442600	1.4617182	45	0002182
1	2.0770044	1.074707	1-0001010	1.4000445	1.4070075	1.4445565	1-400004		-0000000
46	1:3572844 1:3575753	1-3747377 1-3750286	1 3921910 1 3924819	1 4096448 1 4099351	1.4270976	1:4445508	1:4620041	46	0002230
48	1.3575763	1 3750286	1-3924819	1.4102260	1·4273884 1·4276793	1·4448417 1·4451326	1 4622950 1 4625859	47 48	0002279
49	1.8581570	1.3756103	1-3930636	1.4105169	1.4279702	1.4454235	1.4628768	49	0002376
50	1.8584479	1-3759012	1 3933545	1-4108078	1.4282611	1.4457144	1.4631677	50	0002424
1 .	1.0507000	1.0781000	1-900-47	14411000	1.4005500				-0002478
51	1.3587388 1.8590297	1·3761921 1·3764830	1 3936454 1 3939363	1·4110987 1·4113896	1·4285520 1·4288429	1·4460058 1·4462962	1·4634596 1·4637495	51 52	0002478
52 58	1 3593206	1 3767739	1 3942272	1.4116805	1.4291338	1 4465871	1.4840404	52 58	0002579
54	1:3596115	1.3770648	1-3945181	1.4119714	1.4294247	1.4468779	1.4648312	54	0002618
55	1-8599024	1.3773557	1.3948090	1-4122623	1-4297155	1.4471688	1.4646221	55	0002668
	1-0001000	1.0770.100	1.005000	1.4105501	1.400004	14474505			
56	1 *3601983 1 *3604842	1·8776466 1·8779874	1-3950998 1-3953907	1·4125531 1·4128440	1·4800064 1·4302978	1·4474597 1·4477508	1.4649130 1.4652039	56 57	0002715
68	1.8607750	1.3782283	1.8956816	1.4131849	1.4305882	1.4480415	1.4654948	58	0002763
60	1.8610659	1.8785192	1-8959725	1.4134258	1.4808791	1.4483324	1.4657857	59	0002860
60	1 8613568	1-8788101	1.8962684	1.4137167	1.4811700	1.4486238	1.4660766	60	0002909
ı			_						
			$\overline{}$					لــــــــــــــــــــــــــــــــــــــ	

Γ-								_	
	84°	85°	86°	87°	88*	89°	90°	~	
0	1-4660766	1.4885299	1.5009832	1.5181364	1-6358897	1.5533480	1.5707963	0	-00000000
1	1.4663675	1.4838208	1.5012740	1.5187278	1.5361806	1 5536339	1.5710872	1	10 000048
2	1.4666583	1·4841116 1·4844025	1.5015649	1.5190182	1.5364715	1.5539248	1.5713781	2	0000097
3	1.4672401	1.4846934	1.6018668	1.5193091 1.5196000	1.5367624 1.5370533	1 5542157 1 5545066	1.5716690 1.5719599	8	*0000145 *0000194
1 5	1.4675310	1.4849843	1.5024876	1.5198909	1.5373442	1 5547975	1.6722508	5	0000242
6	1-4678219	1.4852752	1.5027285	1.5201818	1.5876351	1.5550884	1.6725417		0000291
1 7	1.4681128	1.4855661	1.5030194	1 5201313	1.5379260	1.5553793	1.5728325	7	0000231
l à	1.4684087	1.4858570	1.5033108	1.6207636	1.5382168	1.5556701	1 5781234	l š	-0000388
9	1.4686946	1.4861479	1.5036012	1 5210544	1.5385077	1.6559610	1.5734148	9	0000436
10	1.4689355	1-4864887	1.5038920	1.6218468	1.5887986	1.5562519	1.5737052	10	10000485
111	1-4692768	1.4867296	1 6041829	1.5216362	1 5390895	1.5565428	1.5739961	11	*0000533
12	1.4695672	1.4870205	1.6044738	1-5219271	1.5393804	1.5568337	1.5742870	12	0000582
13	1.4698681	1·4873114 1·4876023	1 5047647 1 5050556	1 52 22180 1 52 25089	1.5396713	1.5571246 1.6574155	1 5745779 1 5748688	18 14	*0000630 *0000679
14	1.4704399	1.4878982	1.6063465	1.5227998	1.5402531	1.5577064	1 6751596	15	00000727
1									
16	1.4707308	1:4881841	1 5056374	1.5230906	1.5405440	1.5579972	1.5754505	16	*0000776 *0000824
17	1.4710217 1.4713128	1.4884750 1.4887659	1.5059283 1.5062191	1.5233815 1.5236724	1.5408348 1.5411257	1.5582881 1.5585790	1·5757414 1·5760323	17 18	0000824
19	1.4716034	1.4890567	1.5065100	1.5239033	1 5414166	1.5588699	1 5763232	19	0000921
20	1.4718943	1.4893476	1-5068009	1.5242542	1.5417075	1 5591008	1.5766141	20	0000970
21	1.4721852	1.4896385	1.5070918	1.6245451	1.5419984	1.5594517	1.5769050	21	0001018
22	1.4724761	1 4829294	1-5073827	1.5248.360	1 5422893	1 5597426	1.5771959	22	0001067
23	1.4727070	1 4902203	1.5076736	1.5251269	1 5425802	1 5600335	1.5774868	23	0001115
24 25	1.4730579 1.4733488	1.4906112	1.5079645	1.6264178	1.6428711	1.5608244	1.5777778	24	0001161
! -		1.4908021	1.5082554	1.5257087	1-5431619	1-5606152	1 5780686	25	-0001212
26	1.4736397	1.4910930	1 5085463	1-5259995	1 5434528	1.5609061	1.5783594	26	0001261
27	1.4739306	1.4913838	1.5088371	1.5262904	1.5437437	1.5811970	1.5786503	27	0001309
28	1·4742214 1·4745123	1·4916747 1 4919656	1.5091280 1.5094189	1.526581 3 1.526872 2	1.5440346 1.5443255	1.5614879 1.5617788	1.5789412 1.5792321	28 29	0001357 0001406
30	1.4748032	1.4922565	1 5097098	1-5271631	1.5446164	1.5620607	1.6795230	80	0001454
31	1-4750941	1:4925474	1 5100007	1-5274540	1.5449073	1:5623606	1.5798139	81	0001503
32	1.4753850	1.4928383	1-5102916	1.5277449	1-5451982	1-6626515	1 5801047	32	0001561
33	1.4756759	1 4931292	1.5105825	1.5280358	1.5454891	1.5029423	1.6803966	33	0001600
84	1.4759668	1 4934201	1.5108734	1 5283266	1.6457799	1 5632332	1.5806865	34	0001648
85	1 4762577	1 4937110	1.5111642	1.5286175	1.5460708	1 6635241	1.5800774	35	0001697
36	1 4765485	1.4940018	1-5114551	1.5289084	1 5463617	1-5638150	1 5812683	36	0001745
37	1.4768394	1-4042927	1.6117460	1 6291993	1 5466526	1.5641059	1.5815592	37	0001794
38 39	1·4771303 1·4774212	1·4945836 1·4948745	1 5120369 1 5123278	1.5294902 1.5297811	1.5469485	1.5643968	1.5818501	38 39	**************************************
40	1.4777121	1.4951654	1.5126187	1.5300720	1.5472344	1.5646877 1.5649786	1.5821410 1.5824819	40	0001939
41	1.4780030								0001988
42	1.4780030	1·4954568 1·4957472	1.5129096 1.5132005	1.6303629 1.6306638	1.5478162 1.5481070	1.5652695 1.5655603	1 5827227 1 6830136	41 42	0002036
43	1.4785848	1:4960381	1.2134918	1 6300038	1.5483979	1.5658512	1 5833045	43	0002085
44	1.4788757	1.4963289	1.5137822	1.5312355	1.5480888	1.5661421	1.5835954	44	0002133
45	1.4791665	1 4966198	1.6140731	1.5315264	1.5489797	1.5664330	1 5838863	45	0002182
16	1-4794574	1.4969107	1.5143640	1-6318173	1.5492706	1.5667239	1.5841772	46	10002230
47	1.4797483	1.4972016	1.5146549	1-5321082	1.5495615	1.5670148	1 6844681	47	-0002279
48	1.4800392	1.4974925	1.5149458	1.6323991	1.5498524	1.5673057	1 5847590	48	0002327
49 50	1·4808301 1·4806210	1 4977834 1 4980743	1.5152367 1.5155276	1 5326900 1 5329809	1.5501438 1.5504342	1.5675966 1.5678874	1.6850498 1.6863407	49 50	0002376 0002424
51 52	1·4809119 1·4812028	1·4983652 1·4966561	1.5158185	1 5332717 1 5335626	1.5507250 1.5510159	1.5681783	1.5856316 1.5859225	51 52	0002473 0002521
53	1 4814936	1.4980469	1-5104002	1 5338535	1.5513068	1.5687601	1.5862184	52 53	0002521
54	1.4817845	1 4992378	1.5166911	1.5841444	1.6515977	1.5690510	1.5865043	54	-0002618
55	1.4820754	1.4995287	1.5169820	1.5344858	1.5518886	1.5693419	1.5867952	55	'0 0026 66
56	1.4823663	1-4998198	1-5172729	1.5347262	1.5521795	1.5696828	1.5870861	56	-0002715
57	1.4826572	1.5001105	1.5175688	1.5350171	1.5524704	1.5699237	1.5878770	57	0002768
58	1.4829481	1.5004014	1.5178547	1.5853080	1 5527618	1.5702145	1-5876678	58	0002812
59	1·4832390 1·4835299	1.5006928	1.6181456	1.5856989	1.5630521 1.5633480	1.5705054	1.5879587	59 60	-0002860 -0002909
"	4 46602M	1.5009882	1.5184364	1.5858897	1.0039480	1.5707968	1.5882496	80	-UU29U9
<u> </u>									

0 Deg.

	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	'
_	000000		1.0000000	0000000	1.4142186	0000000		1-0000000	60 59
0	0000000	2909	9997091	0002909	1.4140079	0000000	2	1-0000000	58
1	0002909	2909	9994182	0005818	1.4138022	0000002	2	9999998	57
2	0005818	2909	9991273	0008727	1.4135964	0000004	8	99999996	56
8	0008727	2909		0011636	1.4183906	0000007	4	9999993	
4	0011636	2908	9988364	0014544	1.4181847	0000011	- 1	9909989	55
5	0014544	2909	9985456			0000015	_	9999985	54
6	0017453		0982/47	0017453	1.4129788		6	9999979	58
7	0020362	2909	9979638	0020362	1.4127729	0000021	6	9999973	52
á	0023271	2909	9976729	0023271	1.4125670	0000027	7	9999966	51
8	0025271	2909	9973820	0026180	1.4123611	0000034	8	9999958	50
٠,		2909	9970911	0029089	1 4121552	0000042	Ď	9999900	
10	0029089	2909			1.4119492	0000051		9999949	49
uιi	0031998	2909	9968002	0031998		0000061	10	9999939	48
2	0034907		9965093	0034907	1.4117432	0000072	11	9999928	47
13	0037815	2908	9962185	0037815	1.4115371	0000072	11	9999917	46
14	0040724	2909	9959276	0040724	1.4113310		12	9999905	45
15	0043638	2909	9956367	0043638	1 4111249	0000095	18		1
	0023033	2909			1.4109188	0000108		9999892	44
16	0046542	2909	9953458	0046542	1.4107126	0000122	14	9999878	43
17	0049451	2909	9950549	0049451	1410104	0000122	15	9999868	42
18	0052360	2908	9947640	0052860	1.4105064	0000158	16	9999847	41
19	0065268		9944782	0055269	1.4103001		16	9999881	40
20	0058177	2909	9941823	0058178	1.4100938	0000169	18		1
	1	2909	••	0001007	1.4098875	0000187	10	9999818	89
21	0061086	2909	9938914	0061087	1.4096812	0000205	18	9999795	88
22	0063995	2009	9936005	0063995	1.4094748	0000224	19	9999776	87
23	0006904		9933096	0006904	1.4009004	0000234	20	9999756	86
24	0069818	2909 2908	9980187	0069813	1:4092684	0000244	20	9999736	86
25	0072721		9927279	0 072722	1.4090620	0000209	22		84
	1	2909	0004970	0075630	1.4088556	0000286	22	9999714	
26	0075630	2909	9924370	0078539	1.4086491	0000308	24	9999692	88
27	0078539	2909	9921461		1.4084426	0000332		9999668	32
28	0081448	2909	9918552	0081448	1.4082360	0000356	24	9999644	81
20	0084357		9915643	0084357		0000381	25	9999619	80
80	0087265	2908	9912735	0087266	1.4080294	0000991	26	• • • • • • • • • • • • • • • • • • • •	
		2909	******	0090175	1.4078228	0000407	26	9999593	29
81	0090174	2909	9909826	0093084	1.4076162	0000433	20 28	9999567	22
82	0093083	2909	9906917		1-4074095	0000461		9990539	2
83	0095992	2908	9904008	0095998	1.4072028	0000489	28	9909511	20
34	0098900		9901100	0098902		0000518	29	9999482	2
35	0101809	2909	9898191	0101811	1-4069961		80		2
	1	2909	9895282	0104720	1.4067894	0000548	81	9999452	2
86	0104718	2909		0107628	1.4065826	0000579	82	99 99421	
87	0107627	2908	WOW 4310		1.4063758	0000611		9999389	2
88	0110635	2909	BOODAAAA	0110536	1.4061690	0000643	82	9 999357	2
89	0113444	2909	8000000	0113445	1.4059622	0000677	84	9999323	2
40		2909		0116354	1.4008022		84		1
-			0880730	0119263	1.4057552	0000711	86	9909289	li
41	0119261	2909	9877830	0122172	1.4055482	0000746	86	9999254	
42		2909	A011090	0125081	1.4053413	0000782	87	9 0989210	1
43		2908	9013841	0125081	1.4051344	0000819		9999181	13
44		2900	8012019		1.4049278	0000857	88		1
45	0130896	2909		0130899	1 -		88		1 1
	1		0888195	0133808	1.4047202	0000895	40	9999105	[]
46		2906	0983287	0136717	1.4045132	0000935	40	סטטעמאע	- 15
47		2909	9860378	0139626	1.4043062	0000975	41	MANAGED	
48		290		0142534	1.4040990		49	SONORHA .	13
46	0142580	290	U1#1698	0145442	1.4038918				:
56	0145439	290		A140842				9998900	- (
			9851852	0148351	1.4036846			90000E#	١
51		290	5 ORAR744	0151260	1.4034774		44	nnoond	ı
5		290	0845985	0154169	1.4032701	0001188	46	TOOHER	- 1
5		290	0040097	0157078	1.4080628	0001234	44	טיי העטקב	- }
54		900	9092041	0159987	1.4028555		4		- 1
54	5 0159982	290	9840018					0004678	- 1
	6 0162890		0227110	0162896	1.4026482		, 180	DOGGROK	- [
50		290	0884901	0165805	1.4024408			9999625	١
5		290	8 9831293		1.4022334			וומפממש	ı
5		290	ARREGGG U	0171622	1.4020260		S K	1400614	- 1
51			8 9825476		1.4018186			9998477	- [
64			- 9azbaio			Covers	. Di	ff. Sine	1
1	' Cosine	Dif	Z Vers.	Co-chord	Chord	COAGL			- [

1	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	1.
	0174524		9825476	0174580	1.4018186	0001523		9998477	
ĭl	0177432	2908	9822568	0177439	1.4016111	0001574	51	9998426	1 5
ē	0180341	2909	9819659	0180348	1.4014036	0001626	52	9098374	1 5
8 1	0183249	2908	9816751	0183257	1.4011960	0001679	58	9995321	5
ă i	0156158	2909	9813842	0186166	1.4009884	0001738	54	9998267	15
5	0189066	2908	9810984	0189075	1.4007808	0001787	54	9998213	1 5
- 1		2908			_		56		100
6	0191974	2909	9808026	0191984	1.4005732	0001843	56	9998157	5
7	0194883	2908	9805117	0194892	1 4003655	0001899	57	9908101	5
8	0197791	2908	9802209	0197800	1.4001578	0 0019 56	58	9998044	5
9	0200699	2909	9799301	0200709	1 3999500	0002014	59	99 9795 6	5
LO	0203608		9796392	0 203618	1.3997422	0002073		9997927	5
11	0206516	2908	0700404	0206527	1:3995344	0002183	60	9997867	14
12	0209424	2908	9798484		1.3993266	0002183	60	9997807	14
13	0212332	2908	9790576	0209436	1.3991188		62	9997745	14
14	0215241	2909	9787668	0212345	1:3989110	0002255 0002317	62	9997683	14
15	0218149	2908	9784759	0215254			63	999762 0	12
10	V210149	2908	9781851	0218162	1:3987031	0002380	64		
16	0221057		9778943	0221070	1-8984952	0002444		9997556	14
17	0223965	2908	9776035	0223979	1 3982872	0002508	64	9997492	14
18	0226873	2008	9773127	0226888	1 3980792	0002574	66	9997426	4
<u> 19</u>	0229781	2908	9770219	0229797	1:3978711	0002640	66	2997360	14
20	0232690	2909	9767810	0282706	1.3976630	0002708	68	9997292	1 4
		2908			1		68		1 -
21	0235598	2908	9764402	0235614	1.3974549	0002776	68	9997224	8
22	0238506	2908	9761494	0 23852 2	1 397 2468	0002844	70	9997156	8
23	0241414	2908	975 858 6	0 241431	1.3070387	0002914	71	9997086	8
24	0244322	2908	9755678	0244340	1.8968306	0002985	72	9997015	1 8
25	0247280	2908	9752770	0247249	1.3968224	0008057	72	9996943	8
26	0250138		9749862	0250158	1.3964142	0003129		9996871	1 8
27	0253046	2908	9746964	0253066	1.89(3059	0003129	78	9996798	1 8
28	0255954	2908					74	9996724	18
28 29		2908	9744046	0255974	1.3959976	0003276	75	9996649	18
	0258862	2907	9741188	0258883	1:3957893	0003351	76	9996578	18
B0	0261769	2908	9738231	0261792	1.8955810	0003427	76		- 1
81	0264677		9735323	0264701	1:3953726	0003503		9996497	9
B2	0267585	2908	9732415	0267610	1 3951642	0003581	78	9996419	2
83	0270498	2908	9729507	0270518	1.3949557	0003659	78	9996341	2
84	0278401	2908	9726599	0273426	1.3947472	0003738	79	9996262	9
85	0276309	2908	9728691	0276335	1.8945387	0003818	80	9996182	1 5
		2907					81	0000101	1.
86	0279216	2908	9720784	0279244	1 3943302	0003899	81	9996101	2
87	0282124	2908	97 17876	0282152	1:3941216	0003980	88	9996020	2
88	0285032	2908	97 14968	0285060	1.3939130	0004063	88	9995937	2
89	0287940	2907	9712060	0257969	1 3937044	0004146	84	9995864	2
10	0290847	2907 2908	9709158	0290878	1.8934958	0004280	86	9996770	2
41	0293755		0700075	0293787	1.3932871	0004914		9995684	1
		2907	9706245			0004816	85	9995599	Hi
12	0296662	2908	9703388	0296696	1.3930784	0004401	87	9995512	Ιi
13	0299570	2908	9700430	0299604	1 3928697	0004488	88	9995424	
14	0802478	2907	9697522	0302512	1.3926610	0004576	88	9995886	11
15	0305885	2908	969461 5	0305421	1.3924522	0004664	89		1
16	0308298		9691707	0308330	1:3922434	0004753		9995247	1
17	0311200	2907	9688800	0811238	1.3920345	0004843	90	9995157	۱i
18	0314108	2908	9685892	0314146	1.3918256	0004934	91	9995066	l i
19	0817015	2907	9682985	0317055	1.3916167	0005026	92	9994974	Ιi
50	0319922	2907	9680078	0319964	1.8914078	0005119	93	9994881	١i
-		2908			1		93		1 1
51	0322830	2907	9677170	0822872	1.3911988	0005212	95	9994788	1
52	03257 37	2907	9674263	0325780	1.3909898	0005307	95	9994698	1
53	0328644	2907 2908	9671356	0328689	1.3907807	0005402	96	9994598	1
54	0381552		9668448	0331598	1.8905716	0005498	97	9994502	1
55	0334459	2907	9665541	0884506	1 8903625	0005595	97	9994405	1
58		2907		0007414	1.0001504	0005692		9994308	1
57	0337366	2908	9662634	0337414	1.8901584		99		1
58	0340274	2907	9659726	0340328	1:3800448	0005791	99	99'14209 9994110	1
59 59	0848181	2907	9656819	0343282	1.8897352	0005890	101		
BO !	0346088	2907	9653912	0846140	1:8895260	0005991	101	9994009 9993908	1
ן ש	0348995		9651005	0349048	1.8893168	0006092		#098BOQ	1
, [Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1

2 Deg.

Sine 0348995 0351902 0354809 0357716 080623 0363630 0366437 0369344 0372251 0375158 0378085 0380971 0353878 0380785 0380692 0392598 0395505 0398411 0401318 0404224 0407131	Diff. 2907 2907 2907 2907 2907 2907 2907 2907	Covers. 9651005 9648098 9645191 9642284 9630377 9636470 9633563 9630056 9627749 9624842 9621935 9819029 9616122 9613215 9610308 9607402	Chord 0349048 0351956 0354864 0357773 0360692 0363590 0366408 0360407 0372316 0375224 0378132 0381040 0383948 0390857 0393766 0392674	Co-chord 1:3893168 1:3891075 1:3858982 1:3884796 1:3882702 1:38862702 1:38878513 1:3874513 1:3874323 1:3869340 1:3865940 1:3865940 1:3863747	Vera. 0006092 0006194 0006396 0006400 0006505 000610 0006716 0006923 0007040 0007149 0007280 0007871 0007483	Diff. 102 104 105 106 107 108 109 111 111 112 113	Cosine 9993908 9993808 9993808 9993804 9993390 9993284 9993177 999,3069 9992851 9992740 9992517 9992517 9992517	60 59 58 57 56 55 54 53 52 51 50 49 48 47
0351902 0354809 0357716 0860623 0363630 0366437 0369344 03772551 0375158 0378065 0380971 0383878 0380692 0392598 0395505 0398411 0401318 0404224	2907 2907 2907 2907 2907 2907 2907 2907	9648098 9645191 9642284 9639377 9636470 963563 9630656 9627749 9624842 9621935 9619029 9616122 9613215 9610308 9607402	0351956 0354864 0357778 0360682 0363590 0366408 0369407 0372316 0375224 0378132 0381040 0383948 0386857 0389766 0392674	1 :3891076 1 :3858982 1 :3858889 1 :3888796 1 :3882702 1 :3882702 1 :3876418 1 :3874423 1 :387423 1 :387618 1 :3869036 1 :3865940 1 :3863844	0006194 0006390 0006400 0006505 0000610 0006716 0008823 000(931 0007040 0007149 0007260 0007483 0007696	102 104 105 105 106 107 108 109 109 111 111 112	9993806 9993800 9993800 9193495 9993390 9993284 9993177 9993069 9992851 9992740 9992740 9992517	59 58 57 56 55 54 53 52 51 50 49 48
0354809 0357716 0860623 0363630 0368437 0369344 0372251 0375158 0378065 0380971 038.3878 0380785 0390785 0390505 0395505 0398411 0401318 0404224	2907 2907 2907 2907 2907 2907 2907 2907	9645191 9642284 9639377 9636470 9633563 9630656 9627749 9624842 9621935 9619029 9616122 9613215 9610308 9607402	0354864 0357778 0360682 0363590 0366498 0369407 0372316 0375224 0378132 0381040 0383948 0386857 0389766 0392674	1 :8858982 1 :3886889 1 :3884796 1 :3884796 1 :3882702 1 :8876513 1 :3876418 1 :3874323 * :3872228 1 :3869036 1 :3865940 1 :3863944	0006296 0006400 0006605 0000610 0006716 0006931 0007040 0007149 0007260 0007871 0007483	102 104 105 105 106 107 108 109 109 111 111 112	9993704 9993000 9193495 9993390 9993284 9993177 9992969 9992851 9992851 9992629 9992517	58 57 58 55 54 53 52 51 50 49 48
0367716 0880623 0303530 0366437 0369344 0372251 0375158 0378085 0380971 0383378 0390735 0392598 0395505 0394111 0401318 0404224	2907 2907 2907 2907 2907 2907 2907 2907	9642284 9630377 9636470 9633563 963056 9627749 9624842 9621935 9619029 9616122 9613215 9610308 9607402	0357778 0360682 0363590 0366498 0369407 0375224 0375224 0378132 0381040 0383948 0386857 0393766 0392674	1 3886889 1 3884796 1 3882702 1 3880608 1 3878513 1 3876418 1 3874323 3 3872228 1 3870132 1 3865940 1 3865940	0006400 0006505 0000610 0006716 0006823 000(931 0007040 0007149 0007260 0007371 0007483	104 105 105 106 107 108 109 109 111 111 112	9993600 9193495 9993390 9993284 9993177 9993069 9992851 9992851 9992740 9092629 9992517	57 56 55 54 53 52 51 50 49 48
08/0623 03/03590 03/6437 03/69344 03/72251 03/5158 03/8065 03/8065 03/8067 03/83/785 03/92598 03/92598 03/95505 03/9411 04/01318 04/04/224	2907 2907 2907 2907 2907 2907 2907 2906 2907 2906 2907 2906 2907	9639377 9636470 9633563 9630656 9627749 9624842 9619325 9616122 9613215 9610308 9607402	0360682 0363590 0366498 0360407 0372316 0375224 0378132 0381040 0383948 0396857 0399766 0392674	1.3884796 1.3882702 1.3882008 1.3878513 1.3874518 1.3874323 1.3874323 1.38670132 1.3865036 1.3865940 1.3863844	0006505 0004810 0006716 0006923 0006931 0007040 0007149 0007260 0007871 0007483	105 105 108 107 108 109 109 111 111 112 113	9993495 9993390 9993284 9993177 9993069 9992861 9992851 9992740 9992517	56 55 54 53 52 51 50 49 48
0363630 0366437 0369344 0372251 0375158 0375158 0380971 0383878 0380725 0392598 0395505 039411 0401318	2907 2907 2907 2907 2907 2907 2906 2907 2907 2906 2907 2906 2907	9636470 9633563 9630656 9627749 9624842 9621935 9619029 96161.22 9613215 9610308 9607402	0363590 0366498 0360407 0372316 0375224 0378132 0381040 0383948 036657 0392674	1 3882702 1 3880008 1 3876513 1 3876418 1 3874323 3872228 1 3870132 1 3865940 1 3865940	0006610 0006716 0006823 0006931 0007040 0007149 0007260 0007871 0007483 0007596	105 106 107 108 109 109 111 111 112 113	9993390 9993284 9993177 999,1069 9992860 9992851 9992740 9992517	55 54 53 52 51 50 49 48 47
0366437 0369344 0372251 0375158 0378065 0389678 0380785 0380692 0392598 0395505 039411 0401318	2907 2907 2907 2907 2907 2906 2907 2907 2906 2907 2906	9633563 9630456 9627749 9624842 9621935 9619029 9616122 9613215 9610308 9607402	0366498 0360407 0372316 0375224 0378132 0381040 0383948 0386857 0389766 0392674	1°3880608 1°3878513 1°3876418 1°3874323 1°3872228 1°3870132 1°3865940 1°3865940	0006716 0006823 0006931 0007040 0007149 0007260 0007871 0007483 0007596	106 107 108 109 109 111 111 112 113	9903284 9993177 999.1069 9992860 9992851 9992740 9992629 9992517	54 53 52 51 50 49 48 47
0369344 0372251 0375158 0376065 0380971 0383878 0380785 0380692 0392598 0395505 0398411 0401318 0404224	2907 2907 2907 2907 2906 2907 2907 2907 2906 2907 2906	9630656 9627749 9624842 9621935 9619029 9616122 9613215 9610308 9607402	0369407 0372316 0375224 0378132 0381040 0383948 0386857 0389766 0392674	1-3878513 1-3876418 1-3874323 1-3872228 1-3870132 1-3865940 1-3865940 1-3863844	0006828 0006931 0007040 0007149 0007260 0007871 0007483 0007596	108 109 109 111 111 112 113	9993177 9993069 9992960 9992851 9992740 9902629 9992517	53 52 51 50 49 48 47
0372251 0375158 0378065 0380971 0383878 0380785 0390505 0398411 0401318 0404224	2907 2907 2907 2906 2907 2907 2907 2906 2907 2906	9627749 9624842 9621935 9619029 9616122 9613215 9610308 9607402	0372316 0375224 0378132 0381040 0383948 0396857 0389766 0392674	1:3876418 1:3874323 1:3872228 1:3870132 1:3865036 1:3865940 1:3863844	0006931 0007040 0007149 0007260 0007871 0007483 0007596	108 109 109 111 111 112 113	9993069 9992960 9992851 9992740 9902629 9992517	52 51 50 49 48 47
0375158 0878085 0880971 0383878 0380692 0392598 0395505 0398411 0401318 0404224	2907 2907 2906 2907 2907 2907 2906 2907 2906	9624842 9621935 9619029 9616122 9613215 9610308 9607402 9604495	0375224 0378132 0381040 0383948 0386857 0389766 0392674	1.3874323 1.3872228 1.3870132 1.3863036 1.3865940 1.3863844	0007040 0007149 0007260 0007871 0007483 0007596	109 109 111 111 112 113	9992960 9992851 9992740 9992629 9992517	51 50 49 48 47
0878065 0880971 0383878 0380785 0380692 0392598 0395505 0398411 0401318 0404224	2907 2906 2907 2907 2907 2906 2907 2906	9621935 9619029 9616122 9613215 9610308 9607402 9604495	0378132 0381040 0383948 0386857 0389766 0392674	1.3872228 1.3870132 1.3868036 1.3865940 1.3863844	0007149 0007260 0007871 0007483 0007596	109 111 111 112 113	9992851 9992740 9992629 9992517	50 49 48 47
0880971 0383878 0380785 0380692 0392598 0395505 0398411 0401318 0404224	2906 2907 2907 2907 2906 2907 2906	9619029 9616122 9613215 9610308 9607402 9604495	0381040 0383948 0386857 0389766 0392674	1:3870132 1:3363036 1:3865940 1:3863844	0007260 0007871 0007483 0007596	111 111 112 113	9992740 9992629 9992517	49 48 47
0383878 0380785 0380692 0392598 0395505 0398411 0401318 0404224	2907 2907 2907 2906 2907 2906	9616122 9613215 9613208 9607402 9604495	0383948 0386857 0389766 0392674	1.3865940 1.3865940 1.3863844	0007871 0007483 0007596	111 112 113	9992629 9992517	48 47
0383878 0380785 0380692 0392598 0395505 0398411 0401318 0404224	2907 2907 2906 2907 2906	9616122 9613215 9613208 9607402 9604495	0383948 0386857 0389766 0392674	1.3865940 1.3865940 1.3863844	0007871 0007483 0007596	112 113	9992629 9992517	48 47
0380785 0380692 0392598 0395505 0398411 0401318 0404224	2907 2906 2907 2908	9613215 9610308 9607402 9604495	038685 7 03897 66 03926 74	1:3865940 1:3863844	000748 3 000759 6	113	9992517	47
0380692 0392598 0395505 0398411 0401318 0404224	2906 2907 2906	9610308 9607402 9604495	03897 66 039267 4	1.3863844	00 0759 6			
0392598 0395505 0398411 0401318 0404224	2907 2906	9607402 9604495	0392674					
0395505 0398411 0401318 0404224	2906	9604495			0007710		9992290	45
0398411 0401318 0404224				1		114		1
04 0131 8 04 042 24			0895582	1.3859650	0007824	116	9992176	44
0404224		9601589	0398490	1 3857558	0007940	116	9992060	43
	2906	9598682	0401398	1:3855456	0008056	117	9991944 9991827	42
040/131	2907	9595776	0404307	1.3853358	0008173	118		40
	2906					119		1
0410037	9007		0410124			120		39
								38
						122		37
								36
0421663		9578337	0421756	1.3840764	0008894	123	A031100	35
0424569		9575431	0424664	1.3838664	0009017	194	9990983	84
0427475		9572525	0427573	1 3836564	0009141		9990859	33
0430382		9509618	04 30 4 8 2		0009266		9990734	82
043 328 8		9566712						31
0436194		9563806	0436298	1 3830202	814000		9 990482	80
0439100		9560900	0430208	1 3828160	0009645		9990355	29
				1 3826058	0009773		9990227	28
								27
				1:3821854	0010032		9989968	26
0450724		9549276	0450838	1:3819751	0010163		9959837	25
0459890	2900	0548970	0459748	1 2217642	0010204		0080708	24
	2906							23
								22
								21
								20
	2906			l .		136		1
	2906				0011101	136		19
	2905					138		18
	2906					138		17
	2905					139		16 15
	2906			l .		140		1
	2905					141		14
						142		13
						142		12
						144		11
	2906					144		10
0497214	9005	9502786	0497368	1.3786070	0012369	145		9
								8
						146		7
						148		6
0508835	2905	9491105	0000000	1.8777638	0012954	148	¥987046	5
0511740		9488260	0511908	1.8775530	0013102	150	9986898	4
0514645								8
0617550							9986598	2
0520455							9986447	1
0523860		¥476640	U528588	1.8767097	0018706		9986295	0
Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	
	0407131 0410037 0412044 0415850 0418757 0412043 0424569 0427475 0430382 0436194 0439100 0442006 0444912 045830 0456536 0459142 04653636 0459142 0466253 0468159 0471065 0470781 0480592 0488408 0491403 0494308 0497214 0500119 0503024 0505929 0508835 0511740 0514845 0520456	0407131 2906 0410037 2906 0418757 2906 0418757 2906 0418757 2906 0424569 0427475 2906 0433288 2906 0439100 2906 0444912 2906 0444912 2906 0447912 2906 0447912 2906 0456734 2906 0456734 2906 0456734 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0491403 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 0478876 2906 048887 2906 0491403 2906 0491403 2906 0491403 2906 049150	0407131 2907 9592869 0410037 2907 9589963 0412914 2908 9584150 0418757 2906 9578537 0424569 2906 9578537 0424569 2906 9578537 0424569 2906 9578537 0424569 2906 9578537 0424569 2906 9578537 0430194 2906 9563806 0442006 2906 95659837 0444912 2906 95552182 0450724 2106 9552568 0447818 2906 95552182 0450724 2106 9569900 0456538 2906 9549276 045683 2906 9543640 0459142 2906 9552182 0465253 2906 9543640 0459142 2906 953867 0468159 2906 9538474 0470781 2906 9538474 0470781 2906 952089 0478876 2906 9511440 0470781 2906 952089 0478878 2906 9511408 0470781 2906 952089 0478878 2906 9511408 0470781 2906 952089 0478878 2906 9511602 0479390 9514408 0470781 2906 952089 04794308 2906 9511408 0470781 2906 952089 0479408 2906 9511408 0470781 2906 952089 0470781 2906 952089 0470781 2906 952089 0470781 2906 952089 0470781 2906 952089 0470781 2906 952089 0470781 2906 952089 0470781 2906 952089 0470781 2906 952089 0470781 2906 952089 0470781 2906 9488886 0470781 2906 949881	0407131 2907 9592869 0407216 0410037 2906 9599063 0410124 0412914 2906 9687056 0413032 0415850 2907 9687056 0413032 04168757 2906 9584150 0415940 0421683 2906 9578431 0424664 0427475 2907 969913 0427573 0430382 2906 9576431 0424664 0427475 2907 969918 0430432 0433288 2906 956712 0433390 0436194 2906 9563806 0436298 0439100 2906 9567994 0442114 0444912 2906 955794 044502 0447818 2906 955794 044502 0447818 2906 955282 0447930 0450724 2106 9549276 0450838 04560724 2106 9649276 0450838 04560724 2106 9649276 0450838 04560724 2106 9649276 0450838 04560830 2906 9543680 0456664 0459142 2906 9543680 0456664 0459142 2906 954058 045022 0468159 2906 9531841 0468288 0471065 2905 9528035 0471196 0470876 2906 9528124 0477012 0470876 2906 9528124 0477012 0470876 2906 9528124 0477012 0470876 2906 9528124 0477012 0470876 2906 9528124 0477012 0470878 2906 9528124 0477012 0470878 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528035 0474104 0476876 2906 9528035 0474104 0476876 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9528124 0477012 047081 2906 9628030 0474104 0476876 2906 9528124 0477012 047081 2906 9628030 0474104 0476876 2906 9528124 0477012 047081 2906 9628030 0474104 0476876 2906 9628030 0474104 0476876 2906 9628030 0474104 0476876 2906 9628030 0476108 0482887 047680 0485736 048408 2906 9617813 0482828 0494308 2906 9617813 0482828 0494308 2906 9617813 0482828 0494308 2906 9617813 0600276 060883 2906 949460 0511908 0617650 2906 948260 0511908 0617650 2906 948260 0511908 0618640 052868	0407131 2907 9592869 0407216 1:3851260 0410037 2906 9589963 0410124 1:3849161 0412944 2906 9687056 0410322 1:3847062 0418757 2906 9684150 0415940 1:3844963 0421683 2906 96781243 0415848 1:3842864 0427475 2906 9575431 0424664 1:383664 0427475 2907 9679618 0430482 1:38340764 04303288 2906 9563806 0436298 1:383404 0433288 2906 9663806 0436298 1:3832466 0439100 2906 9565994 0442114 1:382068 0444204 2906 9557994 0442114 1:382068 0447818 2906 9552182 0447930 1:382186 04563630 2906 9549676 0450838 1:3819761 04563630 2906 9543646 0456654 1:3813442 0465237	0407131 2907 9592869 0407216 1 3849161 0008291 0410037 2907 9589963 0410124 1 3849161 0008410 0412944 2907 9589963 0410124 1 3847062 0008530 0418560 2906 9584150 0415940 1 384963 0008650 0418757 2906 9581243 0415848 1 3842864 0008772 0421663 2906 9578537 0421756 1 384064 0009017 0427475 2907 9578537 0421753 1 3883664 0009017 04303282 2906 9578537 04277573 1 3883664 000911 04303282 2906 9563806 0436298 1 3832160 0009266 0439100 2906 9563806 0436298 1 3828160 0009645 0444000 2906 9567994 0442114 1 3826058 0009773 0447918 2906 9552182 0447930 1 381586 0009645 0450724<	0407131 2907 9592869 0407216 1:3851260 0008291 119 0410037 2907 9689063 0410124 1:3849161 0008410 120 0412914 2906 9684150 0415940 1:3844963 0008505 120 0418757 2906 9681243 0418848 1:3842864 0008772 122 0421663 2906 9578431 0424604 1:3838604 000917 124 0427475 2907 9696124 0427573 1:3834604 000917 124 0427475 2907 969618 0430482 1:3834404 000917 124 0430382 2906 9506712 0430390 1:3834404 0009266 125 0430288 2906 9563180 0436298 1:3830202 0009518 127 0439100 09669 960900 0439206 1:3828160 0009618 127 0442006 2906 9557894 0442114 1:3826058 0009773 128 0447818 2906 9552580 0445022 1:3821856 0009002 130 0447818 2906 955282 0447930 1:3828165 000902 130 04560724 2106 9649276 0450838 1:3819751 0010163 131 04563830 2906 95486370 0458746 1:3815456 0010924 133 0456536 2906 95486370 0458746 1:3815486 0010924 133 04563830 2906 9546850 0458746 1:3815486 0010924 133 04563840 2906 9531841 0468288 1:3819751 0010163 131 0456385 2906 9546850 0458746 1:3815486 0010924 133 0456774 2106 9649276 0450838 1:3819751 0010163 131 0456850 2906 9546850 0458746 1:3815486 0010924 133 04567874 2106 9652850 0478980 1:3819751 0010163 131 0456850 2906 9546850 0458746 1:3815486 0010924 133 0456850 2906 9546850 0458746 1:381538 0010924 133 0456850 2906 9546850 0458746 1:381538 0010694 135 0468253 2906 9531841 0468288 1:3807129 0010965 136 0473970 2906 952184 0477012 1:3800814 0011377 138 0470876 2906 952184 0477012 1:3800814 0011377 138 0494308 2906 95514408 0485736 1:3890234 0011031 138 04904308 2906 9560692 0494400 1:3758178 0012226 144 04904308 2906 9514408 0485736 1:3796604 0011369 144 0494308 2906 9506692 0494400 1:3758178 0012261 144 0600119 2906 968886 0511908 1:3776330 001286 148 0608855 2906 9488556 0514808 1:3776530 001356 146 0608855 2906 9488650 0511908 1:3776330 0012366 146 0608855 2906 9488650 0511908 1:3776330 001286 146 0608855 2906 9488650 0511908 1:3776330 0012366 146 0608855 2906 9488650 0511908 1:3776530 001356 156 0608655 2906 9498676 050384 1:3766092 0013568 156	0407131 2907 9582869 0407216 1:3851260 0008291 1119 9901709 0410037 2907 9583963 0410124 1:3849161 0008410 120 9901500 0412914 2906 9584150 0415940 1:3844903 0008650 120 9901350 0418757 2906 9584150 0415940 1:3844903 0008650 120 9901350 0418757 2906 9581243 041848 1:3842864 0008772 122 9901228 0421083 2906 9578357 0421756 1:3840704 0008894 123 9901100 0424569 2906 9575451 0424604 1:3838604 0009017 124 9900893 0427475 2907 95639618 0430482 1:3838664 0009017 124 9900893 0427475 2907 95639618 0430482 1:3834044 0009018 125 9900734 0436328 2906 95660712 0433390 1:3832030 0009091 127 9900482 0436104 2906 95660900 0430206 1:3828160 0009018 127 9900482 0439100 2006 9560900 0430206 1:3828160 000973 129 9900482 0444006 2908 9555058 0445022 1:3832068 0009773 129 9900282 0447818 2906 9552182 0447930 1:3821854 0010032 130 9900098 0450724 2908 9549276 0450838 1:381751 0010163 131 9988768 0450742 2908 9549276 0450838 1:381751 0010163 131 9988768 0450742 2908 9549576 0450838 1:381751 0010163 131 9988768 0450742 2908 9548570 0455846 1:3815545 0010427 133 9989098 0450742 2906 9548570 0455836 1:381751 0010163 131 9989870 045853 2906 9548570 0458546 1:3815545 0010427 133 9989706 0459142 2905 9540558 0459562 1:3813442 0010560 134 9989870 0450847 2906 9537655 0462471 1:3811338 0010094 134 9989440 0468359 2906 953855 0471196 1:3805024 001101 134 9989400 0476876 2906 9528085 0471196 1:3805024 0011101 139 9988706 0476876 2906 9528085 0471196 1:3805024 0011101 139 9988706 0476876 2906 9528085 0471196 1:3805024 0011101 139 9988706 0494308 2906 9528085 0471196 1:3805024 0011101 139 9988706 0491403 2906 9528085 0471196 1:3805024 0011101 139 9988706 049308 2906 953869 049460 04552 1:3783900 0011636 140 9988849 0470876 2906 9528085 0471196 1:3805024 0011101 139 9988706 0470876 2906 9528085 0471196 1:3805024 0011101 139 9988706 049308 2906 9528085 0471196 1:3805024 0011101 139 9988706 0470876 2906 9528085 0471196 1:3805024 0011101 139 9988706 049408 2906 950809 049881 050000 1:3778601 0011856 144 9987195 04966688 2906 949881 0500000 1:3778601

8 Deg.

١.١	Gina	Diff.	Ca	Other and	Co about	Vers.	Diff.	Conina	
	Sine	Din.	Covers.	Chord	Co-chord	vers.	DIII.	Cosine	
0	0523360	2904	9476640	0523538	1.3767092	0013705	152	9986295	60
1	0526264	2905	9478736	0526446	1.3764981	0013857	154	9 98614 3	59
2	0529169	2905	9470831	0529354	1 3702870	0014011	154	9985989	58
8	0532074	2905	94 679 26	0532262	1:3760760	0014165	155	9985835	57
1 4	0534979	2904	9465021	0535170	1:3758650	0014320	156	9985680	56
6	0537883	2905	9462117	0538078	1.3756538	0014476	157	9085524	55
6	0540788	2905	9459212	0540986	1.3754426	0014633	158	9985367	54
7	0 5436 93	2904	9456307	0543894	1 8752314	0014791	159	9985209	53
8	0546597	2905	9453403	0546802	1.3750202	0014950	159	9985050	52
10	0549502 0552408	2904	9450498	0549710	1·3748089 1·3745976	0015109 0015269	160	9984891 9984731	51 50
1 1		2905	9447594	0552618			161		1 1
11	0555311	2904	9444689	0555525	1 8743863	0015430	162	9984570	49
12	055821 5	2904	9441785	0558432	1 3741750	0015592	163	9084408	48
13	0561119	2905	9438881	0561340	1:3739636	0015755	164	9984245	47
14	0564024	2904	9435976	0564248	1.3737522	0015919 0016088	164	9984081	46
15	0566928	2904	9433072	0 567156	1.3735408		166	9953917	45
16	0569832	2904	9430168	0570064	1 3733294	0016249	166	9983751	44
17	0572736	2904	9427264	0572972	1.3731179	0016415	167	9983585	43
18	0575640	2004	9424360	0575880	1:3729064	0016582	168	9983418	42
19	0578544	2904	9421456	0578787	1:3726948	0016750	168	9983250	41
20	0581448	2904	9418552	05 8169 4	1.3724832	0016918	170	9983082	40
21	0584352	2904	9415648	0584602	1.3722716	0017088	170	9982912	39
22	0587256	2904	9412744	0587510	1 3720600	0017258	172	9982742	38
23	0590160	2904	9409840	0590417	1.3718484	0017430	172	9082570	37
24 25	0593064 0595967	2903	9406936	0593324	1:3716368 1:3714250	0017602 0017775	173	9982398 9 982225	35
1 1		2904	9404033	0 5962 32	i		178		1
26	0598871	2904	9401129	0599140	1 3712132	0017948	175	9982052	84
27	0601775	2903	9398225	0602048	1:3710014	0015123	176	9981877	33
28	0604678	2004	9395322	0604956	1:3707996	0018299	176	9981701	82
29 80	0607582 0610485	2903	9392418	0607803	1:3705778 1:3703660	0018475 0018652	177	998152 5 9981348	30
1		2904	9 38951 5	061077 0	•		178		1
81	0613389	2903	9386611	0613678	1.3701541	0018830	179	9981170	29
82	0616292	2904	9383708	0616586	1 3699422	0019009 0019189	180	9980991 9980811	28 27
83	061919 6 0622099	2903	9380804	0619493 0622400	1 3697302 1 3695182	0019369	180	9980631	26
85	0625002	2903	937790 1 9374998	0625308	1 3693062	0019550	181	9980460	1 25
		2908			1		183		1
86	0627905	2903	9372095	0628216	1:3690942	0019733	183	9980267	24
87	06:0808	2903	9369192	063112 3	1:3698821 1:3696700	0019916 0020100	184	9980084 9979900	23
89	0633711 0636614	2903	9366289	0634030	1.3684579	0020100	184	9979716	21
40	0639517	2903	936338 6 936048 3	063693 7 0639844	1.3682458	0020470	186	9979530	20
1 1		2903					187		
41	0642420	2903	9357580	0642752	1.3680336	0020657	187	9979343	19
42	064532 3 064822 6	2903	9354677	0645660	1 3678214 1:3676091	0020844 0021032	188	997915 6 9978968	18 17
48	0651129	2903	9351774 9348871	064856 7 065147 4	1:3673968	0021221	189	9078779	16
45	0654031	2902	9845969	0654381	1.3671845	0021411	190	9978589	15
1		2903					190		1
46	0656984	2902	9343066	0657288	1:3669722	0021601 0021793	192	9978399	14
47	065983 6 066273 9	2903	9340164	066019 6 0663104	1:366759 9 1:366547 6	0021793	192	9978207 9978015	13 12
48	0665641	2902	9337261 9334359	0663104 0666011	1.3663351	0022179	194	9977821	111
50	0668544	2903	933145 6	0668918	1.3661226	0022373	194	9977627	10
1		2902				0022567	194	9977433	9
51 52	0671446 0674349	2903	9328554 9325651	0671825	1:3659102 1:3656978	0022763	196	9977237	8
58	0677251	2902	9322749	0674732 0677640	1.3654852	0022960	197	9977040	1 7
54	0680153	2902	9319847	0680548	1.3652726	0023157	197	9976843	6
55	0683055	2902	9316945	0683455	1.3650600	0023355	198 200	9976645	5
56	0685957	2902	9314043	0686362	1:3648474	0023555		9976445	4
57	0688859	2902	9811141	0689269	1.3646348	0023755	200	9976245	8
58	0691761	2902	9308289	0692176	1.3644222	0023955	200	9976045	2
59	0694668	2902	9805337	0695083	1.3642095	0024157	202 202	9975843	1
60	0697565	2902	9302435	0697990	1.8639968	0024359	ZVZ	9975641	, 0
١.			_		١	~	D.#	eu	1.
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	'
1					i				i

82 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 89 2900 99 2900 99 2900 99 2900 99 2900 91 290	9261816 9258915 9256014 9253113 920213 9247312 9244411 9235610 9235710 9235810 9229909 9221209 9221209 9215409 9215409 9215409 9215409 9215409 9206009 9206009 9206009 9206010 9208110 920911 9196111 9196211 9186413	0729967 0732874 0735781 0735888 0741596 0744502 07447409 0750316 0750323 0750130 0750336 0761942 0764449 0767756 0770663 0773870 07786196 0786196 0786196 0786196 0786196 0786196 0786196 0787570 0778870 0778816 0782290 0786196 078816 078816 078816 078816 0788170 0788170 0802888 0811356 0806542 0811366 0806542 0817168 0812888 0813700 0834607 08375714 0840420 0843826 0849138 0852044 0849138 0852044 0849138 0852044 0849138 0852044 0849138 0852040 0849138	1:3820508 1:3618678 1:3618678 1:3618648 1:3611418 1:36112287 1:3610156 1:3608024 1:3608024 1:360892 1:3609494 1:369769 1:3601626 1:3699494 1:3699690 1:36588526 1:36582421 1:36582526 1:36582421 1:36582526 1:365831 1:3658331	0028431 0028645 0027049 0027049 0027714 0028149 002857 0028807 0028807 0028807 0029920 0030146 0030372 00303046 0034828 0034580 0034886 00348880 0034886 00348880 0035071	212 214 214 215 216 217 218 220 220 221 222 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973357 9973145 9972931 9972931 9972939 9972939 997286 9971853 9971413 9971193 9971193 9970750 9970528 9970528 9970528 9969401 9969401 9969401 9969403 9969401 996955 996789 996789 996789 996789 996789 996789 996789 996789 996789 996789 9968849 9968849 9968849 9968849 9968849 9968848 996889 9968848 996889 99689	
252 2901 84 2901 85 2901 86 2901 87 2901 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 29	9261516 9256916 9256914 9253113 9250213 9247312 9244411 9241511 9238610 9235710 9229909 9227009 9221209 9221209 9213009 9221209 9213009 9215409 9215509 9206009 9216409 921690911 9196111 9196111 9196212 9189313 9186613 9177716 9177716 9177719 9166120 9160120 9160120 9160120 9160120 9160120 9160120 9160120 9160120 9160120 9160120 9160120 9160120 9160120 9160120 9160120	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0750323 0750130 0750323 0760130 0760130 0760130 0776477 0773870 0776477 0773870 0776477 0773870 0776477 0773870 07768198 0791010 0793916 0793	1.3618678 1.3616478 1.3616418 1.3611418 1.3611418 1.3611418 1.3611418 1.3611418 1.3611418 1.3611418 1.3616204 1.3608024 1.3608759 1.3608759 1.36087362 1.36087362 1.36087362 1.3658263 1.3658266 1.3658266 1.3658266 1.3658266 1.36583691 1.36583691 1.36583691 1.36583691 1.36583691 1.36583691 1.36583691 1.36583691 1.36583691 1.3658381 1.3658381 1.3658381 1.3658381 1.3658381 1.3658381 1.3658394 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658396 1.3658369 1.3658369 1.3658269 1.3658269 1.3658269 1.3658269 1.3658269 1.3658269 1.3658269 1.3658269 1.3658269	0020643 0026865 0027009 0027293 0027498 0027114 0027931 0028149 0028367 0028587 0028587 0029920 0029472 0029696 0029472 0030146 0030372 0031055 0031515 0031515 0031746 0032699 0036860 003687	214 214 215 216 216 218 218 220 220 221 222 224 224 226 227 228 228 230 230 231 232 233 234 234 234 234 234 234 234 234	9973367 9973145 9972931 9972717 9972508 9972089 9971851 9971183 9971193 9971193 997090 9970528 997090 9970828 9969401 9969173 9968451 9968451 99685254 9967525 996789 996889 996889 996889 996889 996889 996889 996889 996881 996817 996881 996889 996889 996889 996881 996881 996889 996889 996881 996881 996881 996881 996881 996881 996881 996881 9968848 996881 996840 9968468 9968468 9968468 9968468 9968468 9968468 9968468 9968468 9968468 9968468 99683468	
252 2901 84 2901 85 2901 85 2901 86 2901 87 2903 88 2901 88 2901 88 2901 89 2901 90 2900 90 2900 91 2900	9261516 9258915 9266014 9258118 9250213 9247312 9244411 9235710 9235710 9239909 9227009 9221209 9221209 9221209 9221209 9212509 9215409 9215409 9216409 9216409 9216409 9216409 9216409 9216409 9216409 9216409 9216409 9216409 9216409 9216409 9216409 9216509	073.2874 0738781 0738688 0741598 0744592 0747409 0750318 0750323 0750130 0759323 0750130 0759368 077156 0770668 0773570 0776477 0779384 078290 0785198 0788108 0791010 0799316 0798198 07911010 0799316 0798198 0811856 0811262 0811356 0811262 0817168 082688 083794 08275714 0825888 08377514 0825888 08377514 0845898 08377514 0845898 0848726 0848328 0848726	1.3618678 1.361648 1.3614418 1.3614418 1.3614287 1.3610156 1.3608024 1.3608024 1.3608024 1.3608024 1.3608024 1.3608024 1.3608024 1.3609759 1.3601626 1.3599491 1.36997362 1.3593081 1.3586281 1.3588691 1.35886961 1.3583425 1.3583425 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.35586831 1.35687818 1.3558779 1.3554640 1.3558918 1.355878 1.3558898 1.35588989 1.35588989 1.35588989 1.355889880 1.35588888	0028643 0028656 0027069 0027283 0027498 0027283 0027498 0028937 0028867 0028867 0028867 0029896 0029250 0030146 0030372 0030146 0030372 0031055 0031256 0031246 0031746 0031746 0031746 0031746 00316596	214 214 215 215 216 217 218 218 218 220 220 221 222 224 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973367 9973146 9972931 9972717 9972502 997266 997268 997163 9971433 9971433 9971433 9971439 9970952 9970752 99707528 9970985 9969628 9968485 9968485 9968485 9968722 9967789 9947555 996789 9947555 996789 996789 996789 996789 996789 996789 996789 996789 9968848 9968848 9968848 9968948 996859 9964440 9964440 9964485 9964440 9964485 9964440 9964485 9964440 9964884 9963204 9963204	
252 2901 84 2901 85 2901 86 2901 87 2901 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 90 2900 91 2900	9261516 9258916 9258916 9256014 9253113 92263113 9224311 92344411 9238610 9235710 9232810 9229909 9221209 9221409 9221209 9212509 9215409 9215409 9215409 918309 9216409 918309 918501 91966111 9196212 9189313 9188613 9183514 9189615 9177716 9174817 9171918 9189019 9166120 9163233 9157424 9154526 9151627 9148729 9145831 9145831	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0750323 0750130 0750323 0760130 0760442 0764449 0767756 0770663 0773870 0778670 0786196 0786196 0788108 0791010 0790719 080236 080542 080448 0811386 0814202 081787 0825888 082074 0825888 082074 0845896 084682 084784 084582 084784 084582 084784 084582 084784 084582 084682 08	1.3618678 1.361678 1.361618 1.361618 1.3610186 1.3608024 1.3608024 1.3608024 1.3608024 1.3608024 1.3609759 1.3601628 1.35097362 1.35097362 1.35097362 1.355928 1.355928 1.355826691 1.35584556 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3558311 1.3568311 1.3568311 1.3568311 1.3568311 1.3568311 1.3568312 1.3568312 1.3568312 1.3568312 1.3558318 1.3568312 1.3558318 1.35683184 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558318 1.3558338 1.3558388 1.3531084 1.3558369 1.3531084 1.3558089 1.35526809 1.35526809 1.35526809 1.35526809 1.35526808	0020643 0028656 0027069 0027283 0027498 0027714 0027931 0028149 0028367 0028587 0028807 0029806 0029472 0029696 0039046 0030146 00301746 0031746 0031746 0031872 0030827 0030827 0031615 0031615 0031746 0031978 0082211 0032445 0034878 0034878 0034878 0034878 0034878 0034878 0034878 0034878 0034878	214 214 215 216 216 218 218 220 220 221 222 224 224 226 227 228 228 230 230 231 232 233 234 234 236 237 238 239 240 241 241 242 243 244 245 247 247 248 249 247 248 249 249 249 249 249 249 249 249 249 249	9973367 9973146 9972931 9972717 9972502 997286 9972089 9971853 9971413 997193 9970750 9970750 9970750 997080 9969824 9968945 9968945 9968945 9968945 9968945 9968945 9968945 9968945 9968945 9968945 9968945 9968945 9968946	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900	9261516 9258915 9266014 9258113 9250213 9247312 9244411 9241511 9235610 9235710 9239909 9221009 92212009 92212009 9218300 9215409 9215409 9216409 9206710 9203810 920910 9198011 9196111 9196112 9189813 9186413 9186413 9186415 9177716 9174817 9171918 9189019 9166120 9166120 9166120 9166120 9166120 9166120 9166120 9166120 9166120 9166120 9166120 9166120 9166120	073.2874 0738781 0738688 0741598 0744592 0747409 0750316 0753223 0750130 0759323 0750130 0759368 0761942 0764549 0767756 0776477 0779384 0782290 0785196 0788108 0793916 0798912 0799729 0802636 081488 0811856 0814262 0817168 082636 08148806 0817109 082636 0818794 0837514 082794 0837514 0837514 0837514 0837514 0837514 0837514 0848826 0848826 0848826	1.9618678 1.9618678 1.9616418 1.9614418 1.9614418 1.9614418 1.9614418 1.9614418 1.9614418 1.9614287 1.9610156 1.9608024 1.9608924 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.9608759 1.96688922 1.9648082 1.9648686 1.9658268989 1.96582688982 1.9648666 1.9658268888888888888888888888888888888888	0020843 0028465 0027099 0027293 0027498 0027931 0028149 0028387 0028587 0028587 0029920 0029472 0029696 0029920 0030146 0030372 0031055 0031515 0031746 0031978 0032915 0030827 0030827 003083686 003405 003455 003455 003455	214 214 215 216 217 218 218 218 220 220 221 222 224 224 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973367 9973146 9972931 9972717 9972509 997286 9972089 9971851 99718183 9971183 9971183 9971199 9970750 9970980 9970884 9969628 9968485 9968485 996789 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849 9968849	
252 2901 84 2901 85 2901 86 2901 87 2901 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 29	9261516 9258915 9256014 9253113 9253113 92267312 9244411 9235610 9235710 9239909 9227009 9221209 9221209 9221209 9212509 9215409 9215409 9216409 9206710 9203810 920910 9198011 9196111 9196212 9189313 9186413 9189615 9177716 9174817 9171918 9166120 916323 9157424 9154526 9151627 9148729 9148581	073.2874 0738781 0738688 0741598 0744592 0747409 0750318 0750323 0750130 0759323 0750130 0759368 0773570 0776477 0779384 0782290 0786196 0786196 0786196 0786196 0788108 0791010 0793916 0798198 07911010 0793916 0798122 0805542 0805542 0814262 0817168 082636 0814262 0817168 082636 082636 082636 08263794 0834607 08375714 0845888 0828794 0846228 0846282 0846282 0846282 0846282 0846282 0846282	1.3618678 1.3616418 1.3616186 1.3616287 1.3610186 1.3608024 1.3607569 1.3607569 1.3607562 1.3607362 1.3607362 1.3597362 1.3597362 1.359828 1.359828 1.359828 1.3588691 1.3588691 1.3588691 1.3588691 1.3578860 1.357886 1.357878 1.357742 1.356988 1.357878 1.357878 1.357878 1.357878 1.3568791 1.3568789 1.356878 1.356878 1.356878 1.356878 1.356878 1.356878 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.3588892 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888982 1.35888882	0020643 002865 0027069 0027283 0027498 0027144 0027931 0028149 0028367 0028687 0028687 0029690 0029472 0029696 0029250 0030146 0030372 0030165 0031256 0031256 0031246 0030827 0031055 0031246 0030827 0031055 003165	214 214 215 216 217 218 218 218 220 220 221 222 224 224 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973367 9973146 9972931 9972592 997286 997269 9971463 9971413 9971193 9971493 9970750 9970750 9970752 9970752 997080 997085 997085 996854 996854 9968485 9968485 9968485 9968414 9966172 9966178 9966875 9966885 9966849 996612 99668792 99668792 99668792 99668792 99668849	
252 2901 84 2901 85 2901 85 2901 86 2901 87 2900 88 2901 88 2901 89 2901 90 2900 90 2900 91 2900	9261516 9258916 9258916 9256014 9253113 9247312 9244411 9235610 9235710 9235810 9229909 9221209 9221209 9221209 9212509 9215409 9215409 9215409 9118509 9206710 9203810 9209910 9198011 9196111 9196111 9196212 9189313 9186413 9183514 9189615 9177716 9174817 9171918 9189019 9168120 916323 9157424	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0750323 0750130 0750303 0750130 0750303 0760130 0760130 0760130 0760130 0760130 0773870 0774677 0779384 0782290 0786196 0788108 0791010 0788108 0791010 079012 0802836 08113856 08113856 0814202 081713856 0814202 081713856 0814202 081713856 0814202 081713856 0814202 081713856 0814202 081713856 0814202 081713856 0814202 0817108	1.3618678 1.361678 1.361618 1.361618 1.3610186 1.3608024 1.3608024 1.3608024 1.3608024 1.360902 1.3609759 1.3601628 1.3597362 1.3599394 1.3597362 1.3598326 1.3588326 1.3584556 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3578150 1.3558311 1.3568322 1.3568322 1.3568332 1.3568332 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558338 1.3558388 1.3558388 1.3558388 1.35583888 1.35583888888888888888888888888888888888	0020643 0028656 0027009 0027283 0027498 0027714 0027931 0028367 0028587 0028587 0028587 0028697 0029920 0030146 0030372 0030527 0031525 0031515 0031746 0031973 0082211 0032445 0034586 0034828 0034826 0034826 0034826 0035805 0036560	214 214 215 216 217 218 218 218 220 220 221 222 224 224 224 224 225 227 228 228 228 227 228 228 228 228 230 230 230 230 240 240 240 240 240 240 240 240 240 24	9973367 9973146 9972931 9972717 9972502 997286 997286 9971853 9971413 9971413 9971413 9970972 9970750 997080 9909854 9969628 997080 9969854 9969401 9969178 9968485 9968485 9968485 9968485 9968485 9968485 9968485 9968485 9968485 9968485 9968555	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900	9261516 9258915 9266014 9258113 9250213 9247312 9244411 9241511 9235610 9235710 9239909 9221009 92212009 92212009 9218300 9215409 9215409 9216409 9206710 9203810 9206710 9203810 9166120 9166120 9166120 9166120 9166120 9166122	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0753223 0750130 0759323 0750130 075936 0761942 0764549 0767756 0776477 0779384 0782290 0785196 0788108 0793916 0798912 0799729 0802636 081486 0811856 0814262 0817168 0828794 0831700 0834007 0837514 0837514 0837517 0837517 0848326 0848326 0848326	1.9618678 1.8616418 1.8616418 1.8611418 1.8611418 1.8611418 1.8611287 1.8610156 1.3608024 1.8608024 1.860892 1.3609759 1.3609759 1.3609759 1.3609759 1.3609759 1.365928 1.365928 1.3658928 1.3658691 1.3658456 1.3658456 1.3658456 1.365878 1.361056 1.3658918	0020843 0028465 0027099 0027293 0027498 0027931 0028149 0028387 0028587 0028587 0029920 0029472 0029696 0029920 0030146 0030372 0031055 0031515 0031746 0031978 0032445 003164 0031978 0032445 0032445 0034035 0034035 0034035 0035071 0038560 00348586 00348586	214 214 215 216 218 218 220 220 221 222 224 226 227 228 228 228 228 230 230 231 232 233 231 232 233 231 232 234 236 236 237 238 238 239 244 244 244 244 245 244 245 244 244 245 247	9973367 9973145 9972931 9972592 9972286 9972089 9971851 9971183 9971183 9971199 997080 9970980 9970828 9970304 9970889 9988485 998485 9984885 9968849 9968612 996789 9968849 9968612 9968849 9988612 9968849 9988612 9968849	
252 2901 84 2901 85 2901 86 2901 87 2903 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 29	9261516 9258916 9258916 9256014 9253113 92263113 9247312 9244411 9235710 9235710 92329909 9221209 9221209 9221209 9212509 9212509 9206710 9203810 9206910 9198011 9196111 9196212 9189313 9183614 9180614 91806110 9174817 9171918 9189019 918012 9189313	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0753223 0750130 0759323 0750130 0759323 0756130 0758750 0776477 0779384 0785198 078198 07981010 0798916 0798916 0798916 0798916 0798916 0798916 0798916 0798916 0798916 0798916 0798916 0798916 0798918 0791010 0798916 0798916 0798916 0798916 0798916 0798916 0798918	1.9618678 1.8016418 1.8014418 1.8014418 1.8014287 1.3610156 1.3608024 1.3608024 1.3608024 1.3608024 1.3608024 1.3609759 1.3601626 1.35097362 1.36993094 1.35097362 1.35983094 1.3589060 1.3588426 1.3584556 1.3584556 1.3578150 1.3578014 1.3578014 1.3578014 1.3578014 1.3578014 1.3578014 1.3578016 1.3564640 1.3563031 1.3566779 1.3554640 1.3563032 1.3548042 1.3548042 1.3548042 1.3548042 1.3559601 1.3559601 1.3559601 1.3559601 1.3559601 1.3559601 1.3559601 1.3559601 1.3559601 1.3559601 1.35537520 1.35537520 1.35537520 1.35537520 1.35537520 1.35538236	0020643 002865 0027069 0027283 0027498 0027714 0027931 0028149 0028567 0028567 0028607 0029606 00399472 0029606 00399472 0030827 0031065 0031286 0031286 0031746 0031746 0031746 003271 00362011 0032879 0032915 0031860 0038886 0034886 0034886 0034886	214 214 215 216 216 218 218 218 220 220 221 222 224 224 226 227 228 228 228 228 227 228 228 226 227 228 230 230 230 230 240 241 242 253 264 265 277 288 289 280 281 282 284 284 284 284 284 284 284 284 284	9973367 9973146 9972931 9972717 9972502 997286 997268 9971633 9971413 997193 9970528 9970528 9970528 9970528 9970504 997080 9990854 9969638 9969401 9968485 9968401 9967085 996789 996789 996789 9968871 996887 9968844	
252 2901 84 2901 85 2901 86 2901 87 2908 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2899 93 2899 94 2899 95 2899 85 2899 85 2899 85 2899 85 2899 85 2899 86 2899 87 2899 88 2899	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9235610 9235710 9229909 92229909 9221209 9212509 9215409 921509 9206009 9206710 9203810 9209609 9206710 920811 9195111 9195212 9189313 9186413 9186415 9177716 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0753223 0750130 0759323 0750130 075936 0761942 0764549 0767756 0776477 0779384 0782290 0785198 0793916 0798912 0799729 0802636 081486 0811856 0814262 0817168 082074 082794 082888 0828794 0831700 0834007 0837514	1.9618678 1.9618678 1.9616418 1.9614418 1.9614418 1.9614418 1.9614418 1.961626 1.9608024 1.9608024 1.9608024 1.9608024 1.9608024 1.9608024 1.960926 1.960928	0020843 0028865 0027009 0027293 0027498 0027931 0028149 0028367 0028867 0028867 0029920 0029472 0029696 0029920 0030146 0030372 0031055 0031515 0031746 0031978 0032445 003164 0031978 0032445 0032445 0032445 0034886 0034886	214 214 215 216 217 218 218 218 220 220 221 222 224 224 224 224 225 227 228 228 229 230 230 230 230 230 230 240 240 240 240 240 240 240 240 240 24	9973367 9973146 9972931 9972592 9972286 9972089 9971851 9971183 9971183 9971143 9971199 9970528 9970528 9970528 9970528 997084 9969628 9968401 9969178 996845 99686849 9967886 9968849 9967886 9968849 9967886 9968849 9967886 9968849 9967886 9968849	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9235610 9235710 9229909 92229909 9221209 9212509 9215409 921509 9206009 9206710 9203810 9209609 9206710 920811 9195111 9195212 9189313 9186413 9186415 9177716 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817 9174817	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0753223 0750130 0759323 0750130 075936 0761942 0764549 0767756 0776477 0779384 0782290 0785198 0793916 0798912 0799729 0802636 081486 0811856 0814262 0817168 082074 082794 082888 0828794 0831700 0834007 0837514	1.9618678 1.9618678 1.9616418 1.9614418 1.9614418 1.9614418 1.9614418 1.961626 1.9608024 1.9608024 1.9608024 1.9608024 1.9608024 1.9608024 1.960926 1.960928	0020843 0028865 0027009 0027293 0027498 0027931 0028149 0028367 0028867 0028867 0029920 0029472 0029696 0029920 0030146 0030372 0031055 0031515 0031746 0031978 0032445 003164 0031978 0032445 0032445 0032445 0034886 0034886	214 214 215 216 217 218 218 218 218 218 219 220 220 220 221 222 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973367 9973146 9972931 9972592 9972286 9972089 9971851 9971183 9971183 9971143 9971199 9970528 9970528 9970528 9970528 997084 9969628 9968401 9969178 996845 99686849 9967886 9968849 9967886 9968849 9967886 9968849 9967886 9968849 9967886 9968849	
252 2901 84 2901 85 2901 86 2901 87 2908 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9238610 9235710 9229909 9227009 9221209 9221209 9215409 9215409 9215509 9206009 9206009 9206009 9206009 9198011 9196111 9196212 9189313 9186413 9189615 9177716 9177918	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0750323 0750130 0750323 0760130 0760142 0764749 0767756 0776870 0776870 0778570 0778570 0778570 0778198 0793010 0793916 07939	1.9618678 1.8616418 1.8014418 1.8014418 1.8014418 1.8014418 1.8014418 1.8016287 1.8610156 1.3608024 1.3608024 1.3608759 1.3608759 1.3608759 1.3608759 1.3608759 1.3608759 1.3608759 1.3658828 1.3658691 1.3658456 1.3658456 1.3658456 1.3658456 1.3658318 1.3658318 1.36583194 1.36583194 1.36583194 1.36583194 1.36583194 1.3658318 1.36583194 1.3658318	0020643 0026865 0027009 0027293 0027498 0027114 0027931 0028149 0028587 0028587 0028020 0029472 0029696 0029472 0030146 0030372 0030593 0030146 0030827 0031055 0031515 0031746 0032445 0032445 0032888 003626 0033888 003626 0033888 0038626 0033888	214 214 215 216 216 218 218 220 220 221 222 224 224 226 227 228 228 228 230 230 230 231 232 233 234 234 234 234 234 234 234 234	9973367 9973145 9972931 9972717 9972508 9972089 9971851 9971183 9971193 9971193 9970750 9970528 9970304 9970628 9968628 9968401 9989401 9989401 9989401 9989401 998940401 998940401 998940401 998940401 998940404 9986849 9986849 9986849 9986849 9986849 9986874 9986812 9986814 9986815 998685 9986865 9986865	
252 2901 84 2901 85 2901 86 2901 87 2908 87 2901 88 2901 88 2901 89 2901 90 2900 90 2900 91 2900	9281516 9258915 9256014 9253113 92253113 9247312 9244411 9235610 9235710 9229909 9221209 9221209 9212509 9212609 9212609 9213609 9206710 9203810 9206910 9108011 9196111 9192212 9189313 9186413 9183514 9183514 9183615 917716 9171918	073.2874 0738781 0738688 0741598 0744592 0747409 0750318 0753223 0750130 075938 0761942 0764349 0767756 0770663 07736477 0779384 0782290 0786196 0786196 0786196 0786196 0788186 0814282 0811356 0814282 0817168 082888 0820074 0825888	1.3618678 1.801648 1.8014418 1.8014418 1.8014287 1.3610166 1.3608024 1.8606892 1.3603759 1.3601626 1.3599494 1.3597362 1.3593994 1.3597362 1.3583926 1.3583926 1.3583926 1.3583926 1.3583926 1.3583926 1.3578160 1.3578160 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578161 1.3578014 1.355877468 1.355877468 1.355877468 1.3558779 1.35564640 1.3558221 1.3558392 1.3558392 1.35583942 1.35483942	0020643 002865 0027009 0027283 0027498 0027714 0027931 0028149 0028567 0028807 0028807 0029806 00299472 0029606 00299472 0030146 0030372 0031025 0031225 0031245 003178 003271 00308271 00308271 0030827	214 214 215 216 217 218 218 218 220 220 220 221 222 224 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973367 9973146 9972931 9972717 9972502 997266 997268 997163 9971433 9971413 997143 9970972 9970528 9970528 9970304 9970304 9970304 997085 9968945 9968945 9968945 9968945 9968945 9968945 9968789 9967789 9967789 9967085 9967085 9968849 9967085 9968849	
252 2901 84 2901 85 2901 86 2901 87 2901 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9238610 9235710 9229909 9227009 9221209 9221209 9215409 9215409 9215509 9209600 9209600 9198011 9196111 9192212 9189313 9186413 9183614 9180615 9177716	073.2874 0735751 0738688 0741595 0744502 0747409 0750316 0750323 0750130 0750323 0760130 0760442 0764449 0767756 0770663 0773570 0776477 0779384 0785196 078108 0793016 079301	1.3618678 1.3616418 1.3616418 1.3611418 1.3611418 1.3611418 1.3611418 1.3611418 1.3611418 1.3611624 1.3608024 1.3608759 1.3608759 1.3608759 1.36087362 1.36087362 1.36087362 1.3658326 1.3658456 1.3658456 1.3658456 1.3658456 1.365831 1.36638194 1.36683194 1.36683194 1.36683194 1.3668379 1.36684640 1.36580362	0020643 0026865 0027009 0027293 0027498 0027714 0027931 0028149 0028367 0028687 0028687 0028928 0029472 0029696 0029472 0030146 0030372 00301555 0031515 0031746 0031978 0032445 0032445 0032445 00326980	214 214 215 216 216 218 218 220 220 221 222 224 224 226 227 228 228 230 230 231 232 233 234 234 236 237 238 239 240 240 240 241 241 251 261 261 271 281 281 281 281 281 281 281 281 281 28	9973367 9973145 9972931 9972717 9972502 997269 9971683 99711633 9971193 9971193 9970304 9970528 9970304 9970820 998684 9969628 99696173 9968945 9968715 9967782 9967782 996782 996884	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2901 90 2900 90 2900 91 2900	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9238610 9235710 9229909 9227009 9221209 9221209 9213009 9215409 9215509 9206009 9206009 9206009 9206009 920810 9208010 9208011 9196111 9196212 9189313 9186413 9189313 9186415 9177716	073.2874 0738781 0738688 0741598 0744502 0747409 0750316 0753223 0750130 0750323 0760130 0760142 0764749 0777560 0776477 0773870 0778570 0785198 07931010 0793916 0793	1.9618678 1.8616418 1.8014418 1.8014418 1.8014418 1.8014287 1.8610156 1.3608024 1.8608024 1.8608024 1.8608024 1.8608024 1.8608759 1.8608024 1.86097362 1.3659362 1.3659366 1.3658426 1.3658426 1.3658426 1.3658426 1.3658426 1.3658426 1.3658426 1.3658426 1.3658318 1.3663194 1.3663194 1.3658018 1.3658008 1.3658008 1.3658008 1.3658008 1.3658008 1.3658008 1.3658008 1.3658008 1.3658008	0020643 0026865 0027009 0027293 0027498 0027114 0027931 0028149 0028367 0028687 0028687 0029920 0030146 0030372 0030593 00301515 0031526 0031546 00329472 0030372 00303827	214 214 215 216 216 218 218 220 220 221 222 224 224 226 227 228 228 228 230 230 230 231 232 232 233 234 234 234 234 234 234 234	9973367 9973145 9972931 9972717 9972508 997268 9971851 9971183 9971193 9971193 9970750 9970528 9970304 9970628 9969628 9969401 9989451 9989401 9989454 99895254 998768 998768 998789 998789 998789 998789 998789 998789 998789	
252 2901 84 2901 85 2901 86 2901 87 2908 87 2901 88 2901 89 2901 90 2900 90 2900 91 2900	9261516 9258915 9266014 9253113 9226213 9247312 9244411 9235710 9225810 9229909 9221209 9221209 9212509 9212609 9212609 9216409 9212509 9206710 9208710 9208910 9108011 9108111 9108113 9188313 9188413 9183514 9183611 9183613	073.2874 0738781 0738688 0741598 0744592 07447409 0750318 0753223 0750130 075936 0761942 0764549 0767756 077063 0773570 0778579 07785198 078108 078108 0791010 0793916 0798108 0791729 0802636 0805442 0811356 0814202 0817168 0820074	1.3618678 1.801648 1.8014418 1.8014287 1.3610166 1.3608024 1.8606892 1.3603759 1.3601626 1.3590494 1.3597362 1.3593094 1.3597362 1.3588628 1.3588426 1.3584556 1.3578456 1.357878 1.3571742 1.359086 1.357878 1.3571742 1.359086 1.3578160 1.3578014 1.357878 1.3571742 1.3598605 1.35786460 1.3558018 1.3568779 1.35564640 1.35580302 1.35580302 1.35580302 1.35580302 1.35580302 1.35580302 1.35580302 1.35580302 1.35580302 1.35580302	0020643 002865 0027069 0027283 0027498 0027714 0027931 0028149 0028367 0028807 0029807 0029800 0029472 0029606 0029472 0030146 0030372 0031025 0031225 0031245 0031746 0031746 0031746 0031746 0031878 0032211 0032445 0031678	214 214 215 216 217 218 218 218 220 220 221 222 222 224 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973367 9973146 9972931 9972717 9972502 997266 997268 997163 9971413 9971193 997193 9970952 9970304 9970304 9970304 9970304 9970304 9970304 9970305 9969628 9969629 9968485 9968485 9968485 9968789 996789 996789 9967889	
252 2901 84 2901 85 2901 86 2901 87 2908 87 2901 88 2901 88 2901 89 2900 89 2900 90 2900 90 2900 91 2900	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9238610 9235710 9225909 9227009 9221209 921300 9215400 9215209 9215400 9215509 9206000 9206010 9203810 920911 9196111 9196111 9192212 9188913 9186413	073-2874 0735751 0738688 0741595 0744502 0747409 0750316 0750323 0750130 0750323 0760130 0760442 0764-49 0767756 0770683 0773870 0778670 0778679 0786196 078108 0791010 0790719 0802836 0805542 0801385 0811385 0814202 0811385	1.3618678 1.8616418 1.8014418 1.8014418 1.8014287 1.3610156 1.3608024 1.3608024 1.3608024 1.3609759 1.3601628 1.36097362 1.36097362 1.3599394 1.3599394 1.3589266 1.3584556 1.3584556 1.358456691 1.3589266 1.3578150 1.3578014 1.3589381 1.3569381 1.3569381 1.3569381 1.3569394 1.3569394 1.356979 1.3564640 1.38569061 1.356979 1.3564640 1.38569062	0020643 0026865 0027009 0027293 0027498 0027714 0027931 0028149 0028367 0028567 0028567 0029896 0029472 0029696 0029920 0030146 0030372 0030529 00301255 0031555 0031555 0031555 0031655 0031255 0031655 0031655 0031255	214 214 215 216 216 217 218 220 220 220 221 222 224 224 224 224 226 227 228 228 229 221 228 229 220 221 222 224 224 226 226 227 228 228 228 228 228 228 228 228 228	9973357 9973145 9972931 9972717 9972502 9972069 9971653 99711633 9971143 9971193 9970304 9970528 9970528 9970304 9970628 9969628 9969401 9969173 9968454 996825 9967321 9967321 9967329	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900 92 2900 93 2890 96 2890 98 2890 98 2890 98 2890 98 2890 98 2890 99 2890 90 2800 90	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9235710 9235710 9229909 9221009 9221209 92115409 9215409 9215409 9206710 9203810 9206710 9203810 920910 918011 9195111 9195212 9189313 9186413	073.2874 0735751 0735638 0741595 0744502 0747409 0750316 0753223 0750130 0759323 0750130 07601942 0764549 0767756 0770663 0773570 0776477 0779384 078290 0785196 0790822 0790729 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542 0805542	1.3618678 1.801648 1.8014418 1.8014418 1.8014287 1.3610166 1.3608024 1.3608759 1.3601626 1.3601626 1.3601626 1.360928 1.3601628 1.360960 1.3688826 1.368826 1.368826 1.368826 1.3588281 1.368691 1.358426 1.35878160 1.3578160 1.3578160 1.357836 1.3578160 1.357836 1.3578160 1.357836 1.357836 1.357836 1.357836 1.357836 1.357836 1.357836 1.3564640 1.35682501	0020643 0026865 0027069 0027283 0027498 0027114 0027931 0028149 0028587 0028687 002980 0029472 002960 0029472 0030146 0030372 0030527 0031065 0031286 0031746 0031746 0031746 0031978 0032415 00312879 0032915	214 214 215 216 216 218 218 220 220 221 222 224 226 226 227 228 228 228 228 228 229 230 230 230 230 230 230 230 230 230 230	9973367 9973146 9972931 9972717 9972502 997286 9971851 9971183 9971143 997119 997199 9970528 9970528 9970304 9970980 9969628 9969173 9968445 996845 996789 996789 996789	
252 2901 84 2901 85 2901 86 2901 87 2908 87 2901 88 2901 88 2901 89 2901 90 2900 90 2900 91 2900	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9235610 9235710 9232810 9222909 922109 922109 9212509 9212509 9215409 9215409 9216409 9206009 9206009 9206710 9203810 9200910 9195111 9195111 9195212 9199313	073.2874 0735751 0738688 0741596 0744502 0747409 0750316 0750323 0750130 0750323 0760130 0760142 0764349 0767756 0770663 0770677 0779384 0782290 0786196 0786196 0798100 0798916 079822 0799729 0802636 0805542 0804448 0811356	1.3618678 1.8016418 1.8014418 1.8014418 1.8012287 1.3610156 1.3608024 1.8608924 1.860892 1.3609759 1.3601628 1.3597362 1.3597362 1.3598326 1.358691 1.358691 1.3584556 1.3578150 1.3578014 1.3578014 1.3578014 1.3578015 1.3568381 1.3568381 1.3568381 1.3568381 1.3568381 1.3568381 1.3568381	0020643 0026865 0027009 0027293 0027498 0027714 0027931 0028149 0028367 0028807 0029472 0029472 0030146 0030372 0030599 0030165 00312265 0031265	214 214 215 216 216 218 218 220 220 220 221 222 224 224 226 227 228 228 228 230 230 231 232 232 233 231 232 233	9973367 9973146 9972931 9972717 9972502 997286 9971851 9971453 9971413 9971413 9970972 9970750 9970528 9970502 997080 9969854 99698401 9969173 9968401 9968405 9968405 9968405 9968405 9968405 9968405 9968405 9968405 9968405	
252 2901 84 2901 85 2901 86 2901 87 2900 87 2901 88 2901 88 2901 89 2900 89 2900 90 2900 90 2900 91 2900 92 2900 93 2900 93 2900 94 2900 95 2900 96 2800 97 2800 98	9261516 9258915 9256014 9259113 9250213 9247312 9244411 9235610 9235710 9225909 922109 922109 922109 9215409 9215409 9215409 9206090 9206090 9206010 9206010 9206111 9196111 9196111 9196111	073.2874 0735751 0738688 0741596 0744502 0747409 0750316 0750323 0750130 0750323 0760130 0760142 0764349 0767756 0770663 0770677 0779384 0782290 0786196 0786196 0798100 0798916 079822 0799729 0802636 0805542 0804448 0811356	1.3618678 1.8616418 1.8616287 1.3610156 1.3608024 1.3608024 1.3608024 1.3608024 1.3608024 1.3608759 1.3601626 1.36087362 1.36087362 1.36987362 1.35983094 1.3588326 1.3588326 1.3588326 1.3584556 1.3578150 1.3578014 1.3589381 1.3569381 1.3569381 1.3569394 1.3569394 1.3569394 1.3569194 1.3559186	0020643 0026865 0027009 0027293 0027498 0027714 0027931 0028149 0028367 0028567 0029807 0029920 0030146 0030372 0030529 0030146 0031978 0031978 0031978 003146 0031978	214 214 215 216 217 218 218 220 220 221 222 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973357 9973145 9972931 9972717 9972508 9972089 9971853 9971183 9971193 9970750 9970528 997090 9970528 9969401 9969401 9968945 996845 996845 99682 996845 99682 9968732 9967525	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900 92 2900 93 2900 94 2900 95 2900 96 2900 97 2900 98 2900 99 2900 90 2000 90	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9235710 9232810 9229909 9221009 9221209 92115409 9215409 9215409 9206710 9203810 920910 920911 9198011 9198011	073.9874 0735781 073888 0741598 0744502 0747409 0750318 0750323 0750130 0750130 0760130 0760130 0760130 0760130 0770683 07706477 07704477 07704477 07704477 0782290 0785196 078108 0791010 0798108 0799729 0802542 0806542	1.3618678 1.8016418 1.8014418 1.801418 1.801418 1.801418 1.801418 1.8012287 1.3610166 1.3608024 1.3603629 1.3601620 1.3697362 1.3697362 1.3697362 1.369628 1.369828	0020643 0026865 0027069 0027293 0027498 0027114 0027931 0028149 0028587 0028687 0029920 0029472 0029696 0029920 0030146 0030372 0030659 0030827 0031656 0031266 00312746 0031278 00312445	214 214 215 216 216 218 218 220 220 221 222 224 226 226 227 228 228 228 228 230 230 231 232 232 233 234	9973367 9973145 9972931 9972717 9972502 997286 9971851 9971183 9971193 9971193 997199 997090 9970628 997090 9970828 997090 9970828 9984401 9969178 998845 998845 998845 998845 9988254 9986022	
252 2901 84 2901 85 2901 86 2901 87 2908 87 2909 88 2901 89 2909 90 2900 90 2900 91 2900 90 2000 90 2000 90 2000 90 2000 90 2000 90 2000 90 2000 90 2000 90	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9235710 9225909 9227009 9221209 92118309 92118409 9215409 921509609 9206609 9206710 9203810 9209010	073.9874 0736781 0738688 0744502 0744502 0747409 0750316 0753223 0766130 07691942 0764749 0767756 0776477 0779384 0782290 0786198 0791010 0798916 0798916 0798916 0798916	1.3618678 1.8016418 1.8014418 1.801418 1.801418 1.8019287 1.8010162 1.3608024 1.8605892 1.3601626 1.369769 1.369769 1.3697862 1.359628 1.359628 1.359628 1.358426 1.358426 1.3582421 1.3580286 1.3578160 1.357742 1.3579806 1.3579605 1.3577481 1.8571742 1.3579806 1.3579408	0020643 0026865 0027009 0027293 0027498 0027714 0027931 0028149 0028587 0028687 0029920 0029472 0029696 0029920 0030146 0030372 0030599 0030927 0031055 0031256 0031515 0031746 0031746	214 214 215 216 216 218 218 220 220 220 221 222 224 224 226 226 227 228 228 228 228 228 228 228 228 228	9973357 9973145 9972931 9972717 9972508 9972089 9971851 9971183 9971413 9971193 9970750 9970528 9970304 997088 9969401 998945 9989401 998945 9989401 998945 9989404 998945	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900 90 2900 90 2900 90 2900	9281516 9258916 9258916 9256118 9250213 9247312 9244411 9235710 9235710 9229909 9221009 9221209 92112509 9215409 9215409 9215409 9206710 9203810 9200910	073.974 0735781 0735888 0741596 0744502 0747409 0750316 0759322 075038 0761942 0761942 0767756 0770663 0770663 0770663 0778570 0776477 0779384 0785196 0786196 0788108 07981010 0798916 0798622 0799729	1.3618678 1.8016418 1.8014418 1.8014418 1.8014287 1.3610166 1.3608024 1.8606892 1.3603759 1.3601626 1.3599494 1.3597362 1.359394 1.359394 1.358628 1.3584256 1.3584256 1.3578160 1.3578160 1.3578160 1.3578378 1.3571742 1.359906 1.3579878 1.3571742 1.359906 1.35797468 1.3556381	0020643 0028865 0027009 0027283 0027498 0027714 0027931 0028149 0028567 0028807 0029802 0029250 0029472 0029696 002996 0030146 0030372 0031055 0031625 0031515 0031746 0031978	214 214 216 216 217 218 220 220 221 222 224 224 226 226 227 228 228 230 230 231 232 232 233	9973367 9073146 9072931 9072717 9072502 9072286 9972089 9971851 9971413 9971413 9970472 9970750 99707528 9970304 997080401 99908028 9969628 99696178 99696178	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900	9261816 9258915 9256014 9253113 9250213 9247312 9244411 9235610 9235710 9235810 922909 922109 922109 92115409 9215409 9215409 9215509 9206710 9208710	073-9874 0735781 0735888 0741595 0744502 0747409 0750318 0753923 0750130 0759036 0761942 0764549 0767756 07706477 0779384 0782290 0785196 0788108 0791010 07939116 0798822	1.3618678 1.8016418 1.8014418 1.8014287 1.3610156 1.3608024 1.3603759 1.3601626 1.3693759 1.3601626 1.359394 1.3597362 1.3593994 1.3593994 1.3593994 1.3593994 1.359396 1.3586691 1.35836691 1.35836691 1.35836691 1.35836691 1.358368126 1.3583688126 1.35888888888888888888888888888888888888	0020643 0026865 0027009 0027293 0027498 0027714 0028149 0028367 0028587 0028587 0029920 0030146 0030372 0030599 0030599 0031256 0031256 0031256 0031256	214 214 215 216 216 218 220 220 220 221 222 224 224 226 227 228 228 228 228 228 228 228 228 228	9973357 9973145 9972931 9972717 9972502 9972286 9971853 9971433 997143 9971193 9970750 9970750 9970750 9970304 997080 9984401 9969858 9988485 9988485 9988485	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9235610 9235710 9229909 9227009 9221209 92118309 92118409 9212509 921509 921509609 9206609	073.9874 0736781 0738688 0741598 0744502 0747409 0750316 0753223 0750130 0759323 0761942 0764549 0767756 0776477 0779384 0782290 0786198 078108 0798108	1-3618678 1-801648 1-8014418 1-8014418 1-801418 1-801418 1-3608024 1-3608024 1-3608024 1-3608759 1-3601620 1-369494 1-369762 1-3596228 1-3593094 1-359826 1-3588426 1-3584261 1-3582421 1-3580286 1-3578160 1-3578160 1-3578160 1-3578160 1-3578160 1-3578014	0020643 0026865 0027009 0027293 0027498 0027714 0027931 0028149 0028587 0028587 0028920 0029472 0029696 0029920 0030146 0030372 0030527 0031055 0031255 0031255	214 215 216 217 218 218 220 220 221 222 222 224 224 224 226 227 228 228 228 228 228 228 228 228 228	9973357 9973145 9972931 9972717 9972502 9972069 9971063 9971163 9971193 9971193 997109 9970528 9970304 997080 9969628 9969628 99696173 9968945 9968945 9968945	
252 2901 84 2901 85 2901 86 2901 87 2908 87 2909 88 2901 89 2909 90 2909 90 2909 90 2909 91 2900	9281516 9258916 9258916 9256118 9250113 9247312 9244411 9235710 9235710 9229909 9221009 9221209 92112509 9215409 9215409	073-2874 0735781 0735888 0741596 074459 0760316 0753223 075038 0761942 0761942 0767756 0777563 077756477 0779384 0785196 0786196	1.3618678 1.8016418 1.8014418 1.8014287 1.3610156 1.3608024 1.8606892 1.3603759 1.3601626 1.3590494 1.3597362 1.359394 1.3597362 1.3588628 1.3588426 1.3584556 1.3584556 1.3578456 1.3578014 1.3573878	0020643 0028865 0027009 0027283 0027498 0027714 0028367 0028587 0028807 0029472 002960 0029472 002960 0029472 0030372 0030372 0030529 0030827	214 214 215 216 217 218 220 220 221 222 222 224 224 224 226 227 228 228 228	9973367 9973146 9972931 9972717 9972502 9972089 9971851 9971633 9971413 997193 9970750 99707528 9970304 9970080 997080 9969628 99696128 99696173	
252 2901 84 2901 85 2901 86 2901 87 2900 88 2901 88 2901 88 2901 88 2901 89 2900 90 2900 90 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900	9261516 9258915 9256014 9253113 9250213 9247312 9244411 9235610 9235710 9235810 9229909 9221009 9221209 9211209 9211300 9212509	073.9874 0735751 0738688 0741595 0744502 0747409 0750316 0753223 0750130 07503223 0760142 0764449 0767756 0770683 0773870 0778477 0779384 0782290 0786196	1.3618678 1.3616418 1.3614418 1.3614418 1.3614287 1.3610156 1.3608024 1.3608024 1.3608759 1.36091626 1.3699494 1.3597362 1.3599304 1.3599304 1.3593060 1.3588691 1.3588691 1.3588691 1.3588691 1.3588691 1.3588691 1.358876014 1.3578160	0020643 0026855 0027009 0027293 0027498 0027714 0028149 0028367 0028567 0029807 0029920 0029472 0029920 0030146 00300372 0030599 0030027	214 214 215 216 217 218 220 220 221 222 222 224 224 226 226 227 228	9973357 9973145 9972931 9972717 9972502 9972069 9971853 9971413 9971193 9970750 9970528 997090 9970528 997090 9990528 99909401 9969491	
252 2901 84 2901 85 2901 86 2901 87 2900 87 2900 88 2901 88 2901 89 2901 90 2900 90 2900 90 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900 91 2900	9261816 9258915 9256014 9253113 920213 9247312 9244411 9245610 9235710 9235810 9229909 9224109 9221209 9211209	073.974 0735781 0735888 0741595 07447409 0760316 0753:23 0750130 0759036 0761942 0764349 0767756 0776477 0778474 0782290	1-3618678 1-8016418 1-8014418 1-8014287 1-3610156 1-3608024 1-3608024 1-3603759 1-3601620 1-3697362 1-3597362 1-3596228 1-3593094 1-3596228 1-3593094 1-3588286 1-3588428 1-3584241 1-3580286 1-3582421 1-3580286 1-3578150	0020643 0028865 0027009 0027283 0027498 0027714 0028367 0028567 0028807 0029802 0029250 0029472 002966 0030146 0030372 0030599	214 214 215 216 217 218 220 220 221 222 222 224 224 226 226 227 228	9973367 9973146 9972931 9972717 9972502 9972089 9971861 9971633 9971413 9971193 997199 9970750 9970528 9970304 99708864 9969628 9969628	
32 2901 84 2901 85 2901 86 2901 87 2901 87 2901 88 2901 88 2901 89 2901 89 2900 90 2900 90 2900 90 2900 91 2900 91 2900 91 2900 91 2900 91 2900	9261816 9258915 9256014 9253113 920213 9247312 9244411 9245610 9235710 9235810 9229909 9224109 9221209 9211209	073.974 0735781 0735888 0741595 07447409 0760316 0753:23 0750130 0759036 0761942 0764349 0767756 0776477 0778474 0782290	1.3618678 1.801648 1.8014418 1.8012287 1.3610156 1.3608024 1.3603759 1.3601626 1.3690494 1.3597362 1.3595228 1.3593094 1.359060 1.358826 1.3582421 1.3580286 1.3580281	0020643 0028865 0027009 0027283 0027498 0027714 0028367 0028567 0028807 0029802 0029250 0029472 002966 0030146 0030372 0030599	214 214 215 216 217 218 218 220 220 220 221 222 222 224 224 224 226 227	9973367 9973146 9972931 9972717 9972502 9972069 9971851 9971633 9971413 997193 9970750 9970750 9970528 9970304 9970885 997086428	
252 2901 84 2901 85 2901 86 2901 87 2900 87 2900 88 2901 89 2900 99 2900 90 2900 90 2900 91 2900 91 2900 91 2900	9261816 9258915 9256913 9250213 9247312 9247312 924511 9235710 9235810 9229909 9227009 922109 9221109	073-9874 0735781 0738688 0741596 0744502 0747409 0750316 0750323 0750130 0750936 076130 0764549 0767756 0770668	1.3618678 1.3616418 1.3614418 1.3612287 1.3610156 1.3608024 1.3608024 1.3608024 1.3608026 1.36091626 1.36091626 1.36091626 1.36093004 1.36593004 1.3658326 1.3658691 1.3658426 1.3658426 1.36580286	0020643 0028855 0027009 0027283 0027498 0027714 0027931 0028149 0028367 0028697 0029472 0029472 0029966 0029920 0030146	214 214 215 216 217 218 218 220 220 221 222 222 224 224 226 226	9973357 9973145 9972931 9972717 9972502 9972286 9971653 9971633 9971413 9971193 9970528 9970528 9970528 9970504	
32 2901 84 2901 85 2901 86 2901 87 2900 87 2900 88 2901 88 2901 89 2900 99 2900 90 2900 91 2900 91 2900	9261816 9258915 9256914 9256913 9250213 9247312 9244411 9235710 9235710 9232810 9229009 9227009	073-974 0735781 0735888 0741595 0744502 0747409 0750318 0753223 0750130 0759036 0761942 0764849 0767756 0770668	1.3618678 1.8016418 1.8014418 1.8012287 1.3610156 1.3608024 1.3608024 1.3608759 1.3601628 1.35097362 1.35097362 1.3599394 1.35893094 1.3588926 1.3588691 1.3584556	0020643 0028855 0027069 0027283 0027498 0027714 0028149 0028367 0028587 002807 002802 0029250 0029472 0029920	214 214 215 216 217 218 218 220 220 220 221 222 222 224 224 226	9973357 9973145 9972931 9972717 9972502 9972286 9971268 9971633 9971413 9971193 9970972 9970750 9970508	
282 2901 284 2901 285 2901 285 2901 286 2901 287 2900 287 2901 288 2901 289 2901 2900 2900 2900 2900 2900 2900 2900	9261816 9268915 9256014 9253113 9220213 9247312 9244411 9241511 9238610 9235710 9232810 9229909	073.9874 0735781 0735888 0741595 0744502 0747409 0750316 0753223 0750130 0759036 0761942 07648449 0767756 0770668	1-3618678 1-3616448 1-36164418 1-3619166 1-3608024 1-3608024 1-3603759 1-3601626 1-3690494 1-3697362 1-35959494 1-3597362 1-3598826 1-35886691	0020643 0020855 0027009 0027283 0027498 0027714 0028149 0028367 0028867 0029807 0029807 00294028	214 214 215 216 217 218 220 220 220 221 222 222 224 224	9973357 9973145 9972931 9972717 9972502 9972286 9971851 997143 997143 9971193 9970972 9970750 9970528	
52 2901 53 2901 54 2901 55 2901 56 2901 57 2900 57 2901 58 2901 58 2901 59 2900 59 2900 59 2900 50 2000 50 2000 50 2000 50 2000 50 2000 50 2000 50 2000 50 2000 50	9261816 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9238610 9235710 9232810	073.2874 0735781 0735688 0741595 0744509 0750316 0753223 0756130 0759036 0761942 0764449 0767756	1-3618678 1-8016488 1-8014418 1-8012287 1-3610156 1-3608024 1-3603759 1-3601620 1-3697494 1-3697362 1-3597362 1-3599304 1-3599304 1-3599304 1-3599304 1-3599304 1-3599304	0020643 0026855 0027009 00277283 0027498 0027714 0027931 0028149 0028567 0028567 0028028 002928	214 214 215 216 217 218 220 220 220 221 222 222 224	9973367 9973145 9972931 9972717 9972502 997286 9972089 9971863 9971413 9971413 9970972 9970750	
52 2901 53 2901 84 2901 85 2901 86 2901 87 2900 87 2901 88 2901 89 2900 89 2900 90 2900 90 2900	9261816 9258915 9256014 9253113 9250213 925713 9244411 9244411 924511 9235610 9235710	073.2874 0735791 0735898 0741595 0744502 0747409 0750316 0753223 0756130 0769036 0761942 0764549	1:3618678 1:8016418 1:8014418 1:8012287 1:8610156 1:3608024 1:3608024 1:3608759 1:3601626 1:35094362 1:35097362 1:3599304 1:35993094 1:35993094	0020643 0026855 0027009 0027293 0027498 0027714 0027931 0028149 0028367 0028587 0028807 0029250	214 214 215 216 217 218 218 220 220 221 222 222	9973367 9973145 9972931 9972717 9972502 9972069 9971851 9971633 9971413 9971193 9970972	
52 2901 53 2901 84 2901 85 2901 86 2901 87 2900 87 2901 88 2901 89 2901 90 2900	9261816 9258915 9256014 9253113 9250213 9247312 9244411 9241511 9238610	073.2874 0735731 0735688 0741595 0744502 0747409 0750316 0753223 0756130 0759036 0761942	1:3618678 1:361648 1:3614418 1:3619156 1:3608024 1:3608024 1:3608024 1:3603759 1:3601626 1:369494 1:3597362 1:3595228 1:359528	0020443 0020855 0027009 0027283 0027498 0027714 0027931 0028149 0028367 0028587 0028807	214 214 215 216 217 218 218 220 220 220 221	9973367 9973145 9972931 9972717 9972502 9972286 9972069 9971633 9971633 997143 997193	
82 2901 84 2901 85 2901 86 2901 87 2900 87 2901 88 2901 89 2900 89 2901	9261816 9258915 9256014 9253113 9250213 9247312 9244411 9241511	073 2874 0735791 0735888 0741595 0744502 0747409 0750316 0753223 0756130	1-3618678 1-3616548 1-8014418 1-8012287 1-3610156 1-3608024 1-3605892 1-3601626 1-3601626 1-3599494 1-3597362	0020643 0020855 0027009 0027233 0027498 0027714 0027914 0028149 0028367 0028587	214 214 215 216 217 218 218 220 220 220	9973357 9973145 9972931 9972717 9972502 9972069 9971851 9971633 9971413	
82 2901 84 2901 85 2901 86 2901 87 2900 87 2900 88 2901 88 2901	9261816 9258915 9256014 9253113 9250213 9247312 9244411	0732874 0735731 0735688 0741595 0744502 0747409 0750316 0753223 0766130	1:3618678 1:3616548 1:3616548 1:361418 1:3612187 1:3610156 1:3608024 1:3605892 1:3601626 1:3691626 1:3599494 1:3597362	002643 0026855 0027069 0027283 0027498 0027714 0027931 0028149 0028367 0028587	214 214 215 216 217 218 218 220	9973357 9973145 9972931 9972717 9972502 9972286 9972069 9971851 9971633 9971413	
82 2901 84 2901 85 2901 86 2901 87 2900 87 2900 88 2901	9261816 9258915 9256014 9253113 9250213 9247312	0732874 0735781 0738688 0741595 0744502 0747409 0760316 0753223	1-3618678 1-3616548 1-3616548 1-361418 1-3610156 1-3608024 1-3608024 1-3603759 1-3601626 1-3604944	0026643 0026855 0027069 0027283 0027498 0027714 0027931 0028149 0028367	214 214 215 216 217 218 218 220	9973357 9973145 9972931 9972717 9972502 9972286 9972069 9971851 9971633	
82 2901 83 2901 84 2901 85 2901 86 2901 87 2900 87 2900	9261816 9258915 9256014 9253113 9250213	0732874 0735781 0738688 0741596 0744502 0747409 0750316	1.3618678 1.3616548 1.3614418 1.3612287 1.3610156 1.3608024 1.3603759 1.3601626	0026643 0026855 0027069 0027283 0027498 0027714 0027931 0028149	214 214 215 216 217 218 218	9973357 9973145 9972931 9972717 9972502 9972286 9972069 9971851	
82 2901 83 2901 84 2901 85 2901 86 2901 87 2901	9261816 9258915 9256014 9253113	0732874 0735781 0738688 0741595 0744502 0747409	1-3618678 1-3616548 1-3614418 1-3612287 1-3610156 1-3608024 1-3605992 1-3603759	002643 0026855 0027069 0027283 0027498 0027714 0027931	214 214 215 216 217	9973357 9973145 9972931 9972717 9972502 9972286 9972069	
52 2901 53 2901 84 2901 85 2901 86 2001	9261816 9258915 9256014	0732874 0735781 0738688 0741595	1-3618678 1-3616548 1-3014418 1-3612287 1-3610156 1-3608024 1-3605892	0026643 0026855 0027069 0027283 0027498	214 214 215 216	9973357 9973145 9972931 9972717 9972502 9972286	
82 2901 84 2901 85 2901	9261816	073287 4 0735781 073868 8	1.3618678 1.3616548 1.3614418 1.3612287 1.3610156	0026643 0026855 0027069 0027283	214 214 215	9973357 9973145 9972931 9972717	
82 2901 83 2901 84 2901	9261816	073287 4 0735781 073868 8	1.3618678 1.3616548 1.3614418 1.3612287 1.3610156	0026643 0026855 0027069 0027283	214 214	9973357 9973145 9972931 9972717	
82 2901		0732874 0735781	1:3618678 1:3616548 1:3614418 1:3612287	0026643 0026855 0027069	214	9973357 9973145 9972931	
	9264717		1.3618678 1.3616548	0026643		9973357	-
81 2901	9270519 9267618		1.3618678				-
29OT					212		-
78 2902 80 2902	927632 2 9273420	0724153 0727060		0026220	211	9973780 9973569	- 1
// 8001		0721246	1.3622938		210	9973990	
76 2902	9282124	0718339	1.3625068	0025801		9974199	
74	9285026	0715432	1-3627198	0025592		9974408	-
79 2902	9287927	0712525	1.8629327	0025385		9974615	- 1
~~ ZBUL							
70 2902							ł
2901		0700004					- 1
65 2902			1 28627840		204		- }
	9302435	06979 90 070089 7	1:8639968 1:8637840	0024359 0024563 0024767		0075843	- }
	87 2901 88 2902 70 2901 71 2902 73 2901 74 2902 76 2901	92902 92903730 70 2901 9293730 71 2902 9210629 73 2901 9287927 74 2902 9285026 76 2901 9285026	88 2901 9284632 0763504 70 2902 9293730 0706711 71 2902 9290829 0704618 73 2901 9287927 0712625 74 2902 9285026 0715432 76 2901 9285026 0715432 77 2901 9285026 0715432	70 2907 9293730 0706711 1:8633584 71 2901 9280829 0706818 1:8631456 73 2901 9280829 0706818 1:8631456 74 2902 9285026 0715482 1:362708 76 2902 9282124 0718.889 1:3625068 77 2901 0270929 0718.89 1:3625068	70 2901 9293730 0706711 1:3683584 0024972 71 2901 920829 0706018 1:36831456 0025178 72 2902 9280829 0715482 1:3629327 0025692 74 2902 9285026 0715482 1:3627198 0025692 76 2901 9280124 0718389 1:3625068 0025891	87 2902 92394533 0700897 1:3637840 0024563 204 82 2901 9296632 0703804 1:3635712 0024767 205 82002 9201 9293730 0706711 1:3683564 0024972 205 82 2902 9280829 0706818 1:3631456 0025178 206 82 2901 9287927 0712525 1:3627986 0025592 207 84 2902 9285026 0715432 1:3627188 0025592 207 85 2901 9283026 0718430 1:3625088 0025801 209 86 2902 928124 0718430 1:3625088 0025592 209 87 2901 9283026 0718430 1:3625088 0025592 209	87 2902 92394533 0700897 1:3637840 0024563 204 9975437 82 909 9296632 0703804 1:3635712 0024767 205 9975028 70 2901 9293730 0706711 1:3635712 0024767 205 9975028 71 2902 9230829 0709618 1:3631466 0025178 207 9974822 2001 9287927 0712525 1:36329237 0025386 207 9974408 2001 9285026 0715432 1:3627198 0025592 200 9974408

b Deg.

,	Sine								l I
0		Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	'
	0871557	2898	9128443	0872388	1.3511804	0038053	254	9961947	60
1 1	0874455	2898 2898	9125545	0875294	1 8509659	0038307	255	9961693	59
2	0H77353	2898	9122047	0878200	1.3507514	0038562	255	9961438	58
8	0830251	2897	9119749	0881106	1-3505369	0038817	257	9961183	57
4	0883148	2898	9116852	0884012	1 3503224	0039074	257	9960926	56
5	0886046	2897	9113954	0886918	1-3501078	0039331	258	9960669	55
6	0888943		9111057	0889824	1.3498932	0039589		9960411	54
7	0891540	2897	9108160	0892730	1.3496785	0039848	259	9960152	53
8	0894738	2898	9105262	0895636	1.8494638	0040108	260	9959892	52
0	0897635	2897	9102365	0898542	1.8492491	0040369	261	9959651	61
10	0900532	2897	9099468	0901448	1.8490344	0040630	261	9959370	50
1		2897			1-3488196	0040893	263	9959107	49
11	0903429	2897	9096571	0904354	1.3480048	0040888	263	9058844	48
12	0906326	2897	9093674	0907260	1.3483900	0041130	264	9058580	47
13	0909223	2896	9090777	0910166		0041685	205	9958315	46
14	0912119	2897	9087881	0913072	1·3481752 1·3479603	0041088	266	9968049	45
15	0915016	2897	9084984	0915978			266		1
16	0917913	2896	9082087	0918884	1.8477454	0 042217	268	9957783	144
17	0920809	2897	9079191	0921789	1.3475304	0042485	268	9 95751 5	43
18	0923708	2897 2896	9076294	0924694	1.3473154	0042753	269	9957247	42
19	0926602	2896 2897	9073398	09 27600	1-3471004	0043022	270	9956978	41
20	0929499	2896	9070501	09 3050 6	1.3468854	004 3 2 92	271	9956708	40
21	0932395		9067605	0933412	1 3466703	0043563		9956437	89
22	0935291	2896	9064709	0930318	1 3464552	0043835	272	9956165	88
23	0938187	2396	9061813	0930318	1.3462401	0044107	272	9955893	37
24	0941083	2896	9058917	0942130	1.3460250	0044380	278	9955620	86
25	0948979	2896	9056021	0945035	1.8458098	0044655	275 275	9955345	85
		2896						9955070	84
26	0946875	2896	9053125	0947940	1:3455946	0044930	275	9956070	33
27	0949771	2895	9050229	0950346	1:3453794	0045205	277	9954518	82
28	0952666	2896	9047334	0953752	1:3451642	0045482 0045760	278	9954240	31
29	0955562	2896	9044438	0956657	1·3449489 1·8447336	0046038	278	9954240	80
80	0958458	2895	9041542	0959562			279		
81	0961353	2895	9038647	0962468	1.3445183	0046317	280	9953683	29
82	0964248		9035752	0965374	1.3443030	0046597	281	9953403	28
38	0967144	2896 2895	9032856	0968279	1.3440876	0046878	282	9953122	27
34	0970039	2895	9029961	0971184	1 8438722	0047160	283	9952840	26
35	0972934	2895	9027066	0974090	1.3436567	0047443	288	99 525 57	25
86	0975829		9024171	0976996	1-3434412	0047726		9952274	24
37	0978724	2895	9021276	0979901	1.3432257	0048010	284	9951990	28
38	0981619	2895	9018381	0982806	1.3430102	0048295	285	9951705	22
39	0984514	2895	9015486	0985711	1.3427946	0048581	286	9951419	21
40	0987408	2894	9012592	0988616	1.8425790	0048868	287	9951132	20
		2895			1-3423634	0049156	288	9950844	19
41	0990303	2894	9009697	0991522		0049150 0049444	288	9950556	18
42	0993197	2895	9006803	0994428	1.8421478	0049444	290	9950266	17
43	0996092	2894	9003908	09 9733 3	1·8419321 1·3417164	0050024	290	9949976	16
44	0998986	2895	9001014	1000238	1.3415006	0050024	2 91	9949685	15
45	1001881	2894	8998119	1003143			292		1
46	1004775	2894	8995225	1006048	1 3412848	0050607	292	9949393	14
47	1007669		8992331	1008953	1 8410690	0050899	294	9949101	13
48	1010563	2894 2894	8989437	1011858	1.8408532	0051198	294	9948807	12
49	1013457	2894 2894	8986543	1014764	1 3406374	0051487	296	9948513	11
50	1016351	2894 2894	8983649	1017670	1.3404216	0051783	296	9948217	10
51	1019245		8980755	1020575	1.3402056	0052079		9947921	9
52	1022138	2898	8977862	1023480	1.3399896	0052375	296	9947625	8
53	1025138 102503 2	2894	8974968	1026385	1.3397737	0052678	298	9947827	7
54	1027925	2893	8972075	1029290	1.3395578	0052972	299	9947028	6
55	1030819	2894	8969181	1032196	1.8393417	0053271	299	9946729	5
1 1		2893				0053572	801	9946428	4
56	1038712	2898	8966288	1035100	1 3391256 1 3389096	0053873	301	9946127	8
57	1036605	2894	8963395	1038005	1 3389096	0054175	302	9946825	9
58	1039499	2898	8960501	1040910	1.8384774	0054477	802	9945523	2
59 60	104289 2 1045285	2893	8957608 8954715	1043815 1046720	1-8382612	0054781	304	9945219	ō
	1040289		9805119						
'	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1

	Sine	Diff.	Covers,	Chord	Co-chord	Vers.	Diff.	Cosine	
0	1045285		8954715	1046720	1.3382612	0054781		9945219	60
ľi	1048178	2898	8951822	1049624	1.3380450	0055086	805	9944914	59
2	1051070	2892	8948930	1052528	1.3378288	0055391	805	9944609	58
8	1053963	2898	8946037	1055433	1 3376125	0055697	806	9944303	57
1 4	1056856	2898	8943144	1058338	1.3373962	0056004	807	9943996	56
1 5	1059748	2592	8940252	1061248	1.3371799	0056312	808	9943688	55
		2898					809		1
6	1062641	2892	8937359	1064148	1.8369636	0056621	809	9948379	54
7	1065533	2892	8934467	1067053	1:3367478	0056930	810	9943070	58
8	1068425	2893	8931575	1069958	1.3365310	0057240	312	9942760	52
9	1071318	2892	8928682	1072862	1.3363145	0057552	312	9942448	51 50
10	1074210	2892	8925790	1075766	1.3360980	0057864	313	9942136	
11	1077102	2892	8922898	1078671	1:3358816	0058177	813	9941823	49
12	1079994	2891	8 92000 6	10 8157 6	1 3356652	0058490	815	9941510	48
13	1082885	2892	8917115	1084481	1:3354486	0058805	815	9941195	47
14	1085777	2892	8914223	1087386	1 3352320	0 05912 0	817	9040880	46
15	1088668	2891	8911331	1090290	1.3350154	0059437	817	9940563	45
16	1091560		8908440	1093194	1:3347988	0059754		9940246	44
17	1091500	2892	8905548	1093194	1.3345822	0060072	818	9939928	48
18	1094452	2891	8902657	1099004	1 3343656	0060390	818	99 39610	42
19	1100234	2891	8899766	1101908	1.3341489	0060710	320	9939290	41
20	1103126	2892	8896874	1104812	1.3339322	0061031	3 21	9938969	40
		2891			ł		321		
21	1106017	2891	8893983	1107717	1.3337154	0061352	822	9938648	39
22	1108908	2891	8891092	11 1062 2	1 33.4986	0061674	823	9938326	38
23	1111799	2890	8888201	1113526	1 3332818	0 06199 7	824	9935003	37
24	1114689	2891	8885311	1116430	1 3330650	0062321	824	9937679	86
25	1117580	2891	8882420	1119334	1.3328481	0062645	826	9 937355	85
26	1120471		8879529	1122238	1:3326312	0062971		9937029	84
27	1123361	2890	8876639	1125143	1.3324143	0063297	326	9936703	88
28	1126252	2891	8873748	1128048	1 3321974	0063625	828	9936375	32
29	1129142	2890	8870858	1130952	1.3319804	0 06395 3	828	9936047	31
80	1132032	2890	8867968	1133856	1.3317634	0064281	828 830	9935719	30
81		2890	8865078	1136760	1 3315463	0064611		9935389	29
82	1134922 1137812	2890			1.3313292	0064942	8 31	9935058	28
33		2890	8862188	1139664	1 3311121	0005278	331	9934727	27
34	1140702	2890	8859298	1142568	1:3308950	0065605	832	9934395	26
85	1143592 1146482	2890	8856408 8853518	1145472 114837 6	1:3306779	0065938	833	9934062	25
1 1		2890					834		1
86	1149372	2889	8850628	1151280	1:3304608	0066272	835	9933728	24
37	1152261	2890	8847739	1154184	1 330 2435	0 06660 7	336	9935393	28
38	1155151	2889	8844849	1157088	1 3300262	0066943	836	9 93305 7	22
89	1158040	2889	8841960	1159992	1.3208000	0067279	837	9932721	21
40	1160929	2889	8839071	1162896	1.3295918	0 06761 6	839	9932384	20
41	1163818		8836182	1165800	1:3293744	0067955		9932045	19
42	1166707	2889	8833293	1168704	1.3291570	0068294	839	9931706	18
48	1169596	2889	8830404	1171608	.1.3289397	006563 3	839	9931:.67	17
44	1172485	2889	8827515	1174512	1.3287224	0068974	841	9931026	16
45	1175374	2889	8824626	1177416	1.3285049	0069315	341 843	9930055	15
1 1		2889			1.3282874	0069658		9930342	14
46	1178263	2888	8821737	1180320	1.3282874	0070001	843	9929999	18
47	1181151	2889	8818849	1183224	1.3278524	0070345	844	9 92965 5	12
48	1184040	2888	8815960	1180128 1189031	1.3278324	0070690	845	9929310	111
49 50	1186928	2888	8813072 8810184	1189031 1191934	1.8274174	0071035	345	9928965	10
i I	1189816	2888					847		1
51	1192704	2889	8807296	1194838	1.3271997	0071382	847	9928618	9
52	1195593	2888	8804407	1197742	1.3269820	0071729	849	9928271	8 7
53	1198481	2887	8801519	1200646	1 3267644	0072078	849	9927922	
54	12 01368	2888	8798632	120355 0	1.3265468	0072427	849	9927578	6
55	1204256	2888	8795744	1206458	1.3263291	0072776	851	9927224	5
56	1207144		8792856	1209356	1:3261114	0073127		9926873	4
57	1210031	2887	878996 9	1212260	1.3258936	0073479	852	9926521	8
58	1212919	2888	8787081	1215164	1.3256758	0073881	852	9926169	2
59	1215806	2887	8784194	1218067	1.3254579	0074184	853	9925816	1
60	1218693	2887	8781807	1220970	1.8252400	0074588	854	9925462	0
		D					TV=	e II	١,
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	
									<u> </u>

									$\overline{}$
•	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	1218693	2888	8781307	1220970	1.8252400	0074538	855	9925462	60
1	1221581	2887	8778419	1223874	1.3250222	0074893	856	9925107	59
2	1224468	2887	8775532	1226778	1 3248044	0075249	857	9924751	58
3	1227356	2886	8772645	1229681	1 3245864	0075606	857	9924394	57
4	1230241	2887	8760759	1232584	1:324:3684	0075963	358	9924037	56
5	1233128	2887	8766872	1235488	1.8241504	0076321	860	9923679	55
8	1236015	2886	8763985	1238392	1.3239324	0076681	360	9923319	54
7	1238901	2887	8761099	1241295	1.3237144	0077041	860	9922959	53
8	1241788	2886	8758212	1244198	1 3234964	0077401	362	9922599	52
9	1244674	2886	87553 26	1247101	1 3232782	0077763	863	9922237	51
10	1247560	2886	8752440	1250004	1.3230600	0078126	363	9921874	50
11	1250446	2886	8749554	1252907	1.3228419	0078489	904	9921511	49
12	1253332	2886	8746668	1255810	1.3226238	0078853	864 365	9921147	48
13	1256218	2886	874378 2	125871 3	1.3224055	0079218	866	9920782	47
14	1259104	2886	8740896	12 6161 6	1 32218 72	0079584	367	9020416	46
15	126199 0	2885	8738010	1264519	1 3219690	0079951	367	9920049	45
16	1264875		8735125	1267422	1.3217508	0080318		9919682	44
17	1267761	2886	8732239	1270325	1 3215324	0080686	868	9919314	43
18	1270646	2885 2885	8729354	1273228	1.3213140	0081056	870 970	9918944	42
19	1273531	2885 2885	8726469	1276131	1.3210956	0081426	370 370	9918574	41
20	1276416	2886	8723584	1279034	1.3205772	0081796	372	9918204	40
21	1279302		8720698	1281937	1.3206588	0082168		9917832	39
22	1282186	2884	8717814	1284840	1.3204404	0082541	873	9917459	38
23	1285071	2885	8714929	1287743	1 3202219	0082914	373	9917086	37
24	1287956	2885	8712044	1290646	1.3200034	0083288	374	9916712	36
25	1290841	288 5 288 4	8709159	1293549	1 3197848	0083663	375 376	9916337	35
26	129372 5		8706275	1296452	1:3195662	0084039		9915961	34
27	1296609	2384	8703391	1299355	1.3193476	0084416	877	9915584	33
28	1299494	2885	8700506	1302258	1 3191290	0084794	378	9915206	82
29	1302378	2884	8697622	1305160	1.3189103	0085172	378	9914828	31
80	1305262	2134	8694738	1308062	1 3186916	0085551	879	9914449	30
1 I	1308146	2884			1.8184729	0085931	380		29
81 32	131103 0	2884	8691854 8688970	1310965	1 3182542	0086312	381	9914069 9913688	28
33	131.030	2883	8686087	13138 68 13167 70	1.3180354	0086694	382	9913306	27
34	1316797	2884	8683203	1319672	1 3178166	0087077	383	9912923	26
85	1519681	2884	8680319	1322575	1 3175978	0087460	383	9912540	25
		2883					885		i
36	1322564	2883	8677436	1325478	1 3173790	0087845	885	9912155	24
37	1325447	2883	8674553	1328380	1 3171601	0088230 008861 6	386	9911770	23 22
38 39	1325330 1331213	2883	867167 0 866878 7	1331282	1:3169412 1:3167222	0089003	887	9911384 9910997	21
40	1334096	2883	86659 04	133418 5 133708 8	1 3165032	0089390	387	9910097	20
1 - 1		2883			1		889		1
41	1336979	2883	8663021	1839990	1 3162842	0089779	389	9910221	19
42	13.9862	2882	8660138	1342892	1 3160652	0090168	890	9909832	18
43	1342744	2583	8657256	1345795	1 3158461	0090558	891	9009442	17
44	1345627 1348509	2882	8654373	1345698	1 3156270	0090949 0091341	892	9909051 9908659	16
1 1		2883	8651491	135160 0	1.3154079		893		
46	1351392	2882	8648608	1354502	1:3151888	0091734	893	9908266	14
47	1354274	2882	8645726	1357404	1:3149696	0092127	895	9907873	13
48	1357156	2882	8642844	1 36030 6	1 3147504	0002522	895	9907478	12
49	1360038	2881	8639962	1363208	1.3145312	0092917	896	9907083	111
50	1362919	2882	8637081	1366110	1.3143120	0093313	897	9906687	10
51	1365801	2882	8634199	1369012	1.3140927	0093710	397	9906290	9
52	1868688	2881	8631317	1371914	1 3138734	0094107	399	9905893	8
53	1371564	2881	8628436	1374 81 6	1 3136541	0094506	899	9905194	7
54	1874445	2882	8625555	1377718	1.3134348	0004005	401	9905095	6
56	1377327	2881	8622673	1380620	1.3132154	0095306	401	9904694	5
56	1380208		8619792	1383522	1.8129960	0095707	402	9904293	4
57	1383089	2881	8616911	1886424	1.3127765	0096109	402 402	9903891	3
58	1385970	2881 2880	8614030	1389326	1.3125570	0096511	404	9903489	2
59	1388850	2881	8611150	1392228	1.3123375	0096915	404	9903055	1
60	1391781	2001	8608269	1395130	1.8121180	0097819	202	9902681	0
	Cosine	Diff	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	

									1
•	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	'
0	1391731	2881	8608269	1895180	1.8121180	0097319	406	9902681	80
1	1394612	2880	8605388	1398032	1 3118985	0097725	406	9902275	59
2	1397492	2880	8602508	1400934	1.3116790	0098131	407	9901869	58
8	1400372	2880	8599628	1403835	1.3114593	0098538	407	9901462	57
4	1403252	2880 2880	8596748	1406736	1.8112396	0095945	409	9 901055	56
5	1406132	2880 2880	8593868	1409638	1.8110200	0099354	409	9900646	55
6	1409012		8590988	1412540	1.8108004	0099763		9900237	54
7	1411892	2880	8588108	1415441	1.3105806	0100174	411	9899826	58
8	1414772	2880	8585228	1418342	1.3103608	0100585	411	9899415	52
ĕ	1417651	2879	8582349	1421244	1.8101411	0100997	412	9899003	51
10	1420631	2880 2879	8579469	1424146	1.8099214	0101410	413 413	9598590	50
11	1423410		8576590	1427047	1:3097015	0101823		9898177	49
12	1426289	2879	8573711	1429948	1.3094816	0102238	415	9897762	48
13	1429168	2879	8570832	1432550	1.3092617	0102653	415	989734 7	47
14	1432047	2879	8567953	1435752	1.3090418	0103069	416	9896931	46
15	1434926	2879	8565074	1438658	1.8088219	0103486	417	9696514	45
- 1		2879					418		
16	1437805	2879	8562195	1441554	1 3086020	0103904	419	9896096	44
17	1440684	2878	8559316	1444455	1.3083820	0104323	419	98 956 77	43
18	1443562	2878	8556438	1447356	1.3081620	0104742	420	98952 58	42
19	1446440	2879	8553560	1450258	1:3079419	0105162	422	9894538	41
20	1449319	2878	8550681	1458160	1.3077218	0105584	422	9894416	40
21	1452197	2878	8547803	1456061	1-8075017	0106006	422	9893994	39
22	1455075	2878	8544925	1458962	1:8072816	0 106428	424	9893572	38
23	1457953	2877	8542047	1461863	1.3070614	0106852	425	9893148	37
24	1460830	2878	8539170	1464764	1 3068412	0 107277	425	9892723	36
25	1463708	2877	8536292	1467665	1.3066210	0 107702	426	9 892298	85
26	1466585		8533415	1470566	1-3064008	0108128	427	9891872	84
27	1469463	2878	8530537	1473467	1.3061805	0108555	427	9891445	88
28	1472340	2 877	8527660	1476368	1.3059602	0108983	429	9891017	32
29	1475217	2877 2877	8524783	1479269	1.8057399	0109412	429	9890588	81
80	1475094	2877 2877	8521906	1482170	1.8065196	0109841	481	9 890159	80
81	1480971		8519029	1485071	1.3052992	0110272		9889728	29
82	1483848	2877	8516152	1487972	1.3050788	0110703	431	9889297	28
83	1486724	2876	8513276	1490873	1.3048583	0111135	432	9888865	27
84	1489601	2877	8510399	1493774	1.3046378	0111568	433	9888432	26
85	1492477	2876 2876	8507523	1496674	1.8044178	0112002	434 484	9887998	25
86	1495358		8504647	1499574	1.8041968	0112436		9887564	24
87	1498230	2877	8501770	1502475	1-3039762	0112872	436	9887128	23
88	1501106	2876	8498894	1505376	1:3037556	0113308	436	9886692	22
89	1503981	2875	8496019	1508277	1.8035350	0113745	437	9856255	21
40	1506857	2876	8493148	1511178	1.8083144	0114183	438	9885817	20
41	1509738	2876	8490267	1514078	1 3030988	0114622	439	9885378	19
42	1512608	2875	8487392	1514078 1516978	1.3028782	0115061	439	9884939	18
48	1515484	2876	8484516	1519879	1.8026524	0115502	441	9854498	17
44	1518359	2875	8481641	1522780	1.8024316	0115948	441	9884057	16
45	1521 234	2875	8478766	1525680	1.3022109	0116385	442	9883615	15
- 1		2875			1		448		1
46	1524109	2875	8475891	1528580	1.8019902	0116828	444	9883172	14
47	1526984	2874	8473016	1531480	1:3017698	0117272	444	9882728	13
48	1529858	2875	8470142	1534380	1:3015484	0117716	446	9882284	12
49 50	1582733 1585607	2874	8467267 8464393	1537281 1540182	1.3013275 1.3011066	0118162 0118608	446	9881838 9881392	11
}		2875					447		1
51	1588482	2874	8461518	1543082	1:8008857	0119055	448	9880945	9
52	1541356	2874	8458644	1545982	1:8006648	0119503	449	9880497	8
53	1544230	2874	8455770	1548882	1.8004438	0119952	449	9880048	7
54 55	1547104	2874	8452896	1551782	1.8002228 1.8000017	01204 01 0120852	451	9879599	6
	1549978	2873	8450022	1554682			451	9879148	5
56	1552851	2874	8447149	1557582	1 2997806	0121308	452	9878697	4
57	1555725	2878	8444275	1560482	1.2995595	0121755	453	9878245	8
58	1558598	2874	8441402	1568382	1.2993884	0122208	454	9877792	2
59	1561472	2873	8438528 8438666	1566282	1-2991172 1-2988960	0122662	455	9877838	10
60	1564845		8435655	1569182	1.2499900	0128117		9876888	1 "
- 1		Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1.
•	Cosine								

9 Deg.

1. 1.664345		Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	1
1 1607218 2473 8432782 1572082 1 2967488 0122572 400 9576351 2571 1572083 2573 8423007 1574982 1 2964234 0124082 65 9875072 25 1575934 2573 8421007 1574982 1 2964234 0124082 65 98750514 1575834 2573 8421007 1574982 1 2964234 0124082 65 98750514 1575834 2573 8421007 1576982 1 2964234 0124082 65 98750514 1 29678384 0125402 460 9874598 1 1 29678384 0125402 460 9874598 1 1 29678384 0125402 460 9874598 1 1 29678384 0125402 460 9874598 1 1 29678384 0125402 460 9874598 1 1 29678384 0125402 460 9874598 1 1 2967838 0125402 460 9874598 1 1 2967838 0125402 460 9874598 1 1 2967838 0125402 460 9874598 1 1 2967838 0125402 460 9874598 1 1 2967838 0125402 460 9874598 1 1 2967838 0125402 460 9874598 1 1 2967838 0125402 460 9873679 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1564945		9495455	1580129		01 9 9117		087/1009	6
157/09										5
8 1572963 2877 2842194 1580782 1-29052294 0124495 457 9875514 157708 2873 8421292 1580881 1-29071898 0125402 460 98756514 157708 2872 8411847 1580880 1-2907898 0125402 460 9874688 1587425 2872 8411847 1580880 1-2907898 0125402 460 9874688 1587425 2872 8411847 1580880 1-2907898 0125402 460 9873216 0125402 012540										5
1.			2 872							1 5
6 167708 2412 8421292 1589881 1 2977888 0125402 400 9574698 7 1584453 2872 8411547 15834890 1 29776847 0125862 400 9574398 8 1587126 2872 8412075 1583480 1 2977370 0120322 402 957319 9 1580107 2872 8412075 158280 1 2971256 01207744 463 957319 9 1580107 2872 8400803 1583180 1 2960523 0127740 443 957210 11 1595840 2871 840180 1600978 12960523 0129673 464 9571333 12 1595840 2871 8398171 1600878 12960733 0129569 460 9571833 13 161683 2871 8398741 1600878 1296573 0139569 460 957087 14 1616455 2871 8399761 1618677 1295354 618000 <th< td=""><td></td><td></td><td>2873</td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td></th<>			2873							5
6 1581.681 2973 8419419 1580.580 1 2975.684 0125.682 460 8774138 7 1584.53 2972 8419415 1580.580 1 29773470 0126322 460 8773678 7 1584.53 2972 8419.674 1583.480 1 29773470 0126322 460 8773678 7 1584.53 2972 8419.674 1583.480 1 29773470 0126322 460 8773678 7 1584.53 2972 8409.083 1595.280 1 2979.042 0127740 463 9877276 1 1580.080 2977 8400.083 1595.280 1 2979.042 0127740 463 987276 1 1580.080 2977 8400.083 1595.280 1 2979.042 0127740 463 987276 1 1580.080 2977 8400.083 1595.280 1 2979.042 0127740 463 987276 1 1580.080 2977 8400.083 1 1695.180 1 2906.043 0 12770 464 9870.083 1 2906.083 0 12910.08 460 9870.087 1 1295.076 1			2872							
7 1694463 2872 8416647 1693890 12973470 0126322 402 9573678 9 16901792 28712 8400903 1695280 12969042 0127244 402 957216 01630809 2872 8400903 1695280 12969042 0127244 402 957216 01630809 2872 8406981 1695280 12969042 0127246 403 9572764 01630809 2871 8406981 1695380 12969042 0127246 403 957254 01630809 2871 8406181 1695387 12962388 0128057 444 9871827 445 8571823 445 8	0	19/5/08	2873	8421292	1283081	1.73/1888	0120402	460	9674098	5
7 1684463 28712 8416647 1689480 12973470 0126322 402 9573678 95 1690197 28712 8400908 1695280 12969042 0127744 402 957216 9672754 1695080 28712 8400908 1695280 12969042 0127740 403 9572754 1695080 12969042 0127746 403 9572754 1695080 12969042 0127740 403 957254 1695080 12969042 0127740 403 957254 1695080 12969042 0127740 404 9671827 16950812 28712 8404080 1601079 12964613 0129137 444 9671827 16950812 28712 8396317 10048778 12967363 0129108 466 9670837 16964613 1696462 28712 8396454 10048778 12967363 0129108 466 9670837 1696462 2871 8396946 1616576 12965354 01390578 466 9680464 16160287 2871 8396902 16116576 12965354 01390578 467 9696467 1616179 2871 8396902 1621374 12947402 0131443 470 969687 1616376 16163809 2870 8369401 16384770 12945468 0182285 472 9667615 16163809 2870 8375480 1638979 12944680 0182285 472 9667615 1639129 2870 8369410 16384770 12965764 0183284 474 969687 1638129 2870 8369310 164568 1638199 2870 8369310 164568 1638199 2870 8369310 164568 1638199 2870 8369310 164568 1638199 2870 8369310 164568 1638199 2870 8369310 164568 1638199 2870 8369310 164568 1638199 2870 8369310 164568 1638194 1639062	6	1581581	0070	8418419	1586580	1 2975684	0125862	400	9874138	5
8 1587325 8412676 1592890 12971256 0127784 402 9272754 402 9272754 402 9272754 402 9272754 402 9272754 402 9272754 402 9272754 402 9272754 402 9272754 403 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 9270837 405 92708 405		1584453							9873678	5
9 1590197 25712 8400908 1595280 12950420 0127246 463 9572754 463 957251 11 1595340 2571 8404080 1601079 12964613 0128173 464 9571827 463 957281 1296238 0129109 463 957281 1296238 0129109 464 9571827 464 1601079 12964613 0128173 464 9571827 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 9571823 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 957083 465 95809627 465	ğ l	1587325							9873216	5
1. 1689069 2817										1 5
11 1595940 2872 840188 1603978 1-2964613 128173 464 9871833 2871 2898817 1608878 1-296388 0128687 466 9870831 160685 2871 8398451 1608878 1-2960183 0129103 466 9870831 1607428 2871 8392574 1612677 1-2956751 0130036 467 9869964 9869968 16160297 2870 8388693 1618475 1-29565751 0130036 467 9869964 16160297 2871 8398933 1618475 1-29565751 0130036 468 9869968 16160297 2871 8388693 1618475 1-2956751 0130036 467 9869964 16160297 2871 8388933 1618475 1-2956751 0130036 467 9869964 16160190 2870 8389062 1621374 1-2944968 0130504 470 986967 16161809 2870 8389062 1621374 1-2944968 0130334 470 986967 1621779 2871 8375850 1630072 1-2942450 0132855 472 9667615 1610029 2870 8375850 1630372 1-2942450 0132855 472 9667615 1610029 2870 8368610 1638772 1-2942450 0132830 474 9866170 2876 1610029 2870 8368610 1638772 1-2942450 0132830 474 9866170 2876 184002 2870 8368871 1641669 1-293138 013500 477 9866276 1641686 2870 83683871 1641669 1-293138 013500 477 9866276 1641686 2866 836740 1296020 0136185 478 9865246 1660476 2866 8363839 1653365 1-292490 0136185 478 9865266 1660476 2866 8340786 166092 1-2918039 013707 477 9862315 164707 2866 8346856 1650085 1-292490 013704 480 9863318 1660476 2866 8340786 166092 1-2918039 013704 480 9863318 1670556 1-2918039 013704 480 9863318 1660476 2866 8340786 166092 1-2918039 013704 480 9863318 1670556 1-2918039 013704 480 9863318 1670556 1-2918039 013704 480 9863318 1670556 1-2918039 013704 480 9863318 1670556 1-2918039 013704 480 9863318 1670556 1-2918039 013704 480 9863318 1670556 1-2918039 013704 480 9863673 1298031 1298032 1410040 480 9863673 1298034 1298034 12980										5
1598812 2872 8401188 1603978 1-2962588 0129657 496 9871363 31601682 2871 8398317 1608878 1-2967988 0129569 466 9870697 1-2967988 0129569 467 987143 31601682 3871 3295274 1612677 1-2967988 0129569 467 9869964 468 9869964 468 987143 1-2967988 12956751 0130036 468 9869964 468 9869967 469 46	- I	1505940		8404080	1601070	1-9064619	AT 991 79		0871897	14
18			2872						0971969	14
1604555			2971						9570897	14
1607428 2871 8392574 1612677 1-2956751 0180036 4687 9869644 677 1611667 2870 8386933 1618475 1-2951318 0139078 469 9869496 677 1611667 2871 8386933 1618475 1-2951318 0139078 470 986967 677 1611667 2871 8385902 1612174 1-29440102 0131443 470 9869567 677 1611679 2871 8385902 1621774 1-2944685 0131918 472 9869670 672179 2871 8378221 1627174 1-2944688 0182385 472 9867615 672179 2871 8378221 1627174 1-2944688 0182385 472 9867615 672179 2871 8378221 1627174 1-2944688 0182385 472 986670 672179 2871 8396910 1635871 1-2940222 0133330 474 9866670 672179 478 47			2872							14
16			2871					467		17
Tell 161 167 2270	- 1		2871					468		1 -
1615167 2871 8389693 1621574 12940102 0313443 470 9869567 1618009 2870 8381091 1624274 12944686 031913 470 9869567 1621779 2871 8378221 1627174 12944686 03182385 472 9867616 1624674 1624680 2870 8372480 1635972 12942422 0133330 473 98667616 16257520 2870 8372480 1635871 12938914 0138304 474 9866190 1635871 12938914 0138304 474 9866190 1635871 12936796 0134784 474 9866190 129367128 1633899 2870 8369910 1635871 12936796 0134784 474 9866190 129367128 1635999 2870 8368010 1638770 12936796 0134784 474 9866190 12936772 1641868 2870 8358132 1647467 12929139 0135707 478 9868293 1647467 12929139 0135707 478 9868293 1647467 12929139 0135707 478 9868293 1647467 1292920 0136185 479 9868316 166076 2868 834685 12924460 0137144 480 9863266 1292460 0137144 480 9863266 1292460 0137144 480 9863266 166076 2868 8345786 1661962 12918038 0138106 481 9863266 1667667 2868 8345786 1661962 12918038 0138106 481 9863266 1667667 2868 8336181 1670568 12911375 0139665 482 9861142 483 9860445 481 1661961 2868 8336181 1677656 12911375 0139665 483 9860446 485 9860446 481 9860446 481 9860446 481 9860446 481 9860446 481 9860446 481 9860446 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860670 481 9860702 481 9866703			2870					489		1 4
1011038 2871 8381091 162474 1:2446836 0131043 470 969087 1621779 2871 8378221 1627174 1:2446836 0131013 472 969087 1621779 2871 8378221 1627174 1:2446836 0131013 472 969087 1621779 2871 8378221 1627174 1:2446836 0132385 472 969087 122467620 2870 8372480 1635972 1:2940232 01:3330 474 966670 1234164 163820 2870 8369010 1635871 1:2936796 0184278 476 9666196 1:2936796 0184278 476 9666196 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:2936796 0184278 476 966679 1:293692 0186684 479 9668293 1:49369 1:49369 1:29369 0187626 1:29369										14
101 1013109 2870 8375221 1627174 1:2944968 0131913 472 29693951						1.2949102				4
10 1624769 2870 8375221 1627174 12244868 0182885 472 286743 1627520 2870 8372480 1632972 1-2940232 0133330 474 2866670 2870 8369610 1635871 1-2356914 0183894 474 2866670 2870 8369610 1635871 1-2356914 0184278 476 2866190 2870 8363871 1641669 1-2936796 0184278 476 2866246 1638999 2870 8363871 1641669 1-2931358 0184278 476 2866246 1-2931358 0184278 476 2866246 1-2931358 0185707 477 2866246 1-2931358 0185707 478 2866246 1-2931358 0185707 478 2866246 1-292480 0186185 479 286829 1644738 2869 8855282 1650366 1-2926420 0186185 479 286829 1644707 2819 8855282 1659666 1-2924700 018664 490 2863356 1660476 2869 8346656 1656164 1-292480 0187144 480 2862356 1660476 2868 834586 1666164 1-292480 0187144 480 2862356 1660476 2868 8345786 1661602 1-2916038 0183106 481 2963256 1664819 2868 8345786 1661602 1-2916038 0183106 482 9861194 1661961 2869 8389049 1667760 1-2915039 0180771 483 9800929 485 1664819 2868 8335181 1670058 1-2911375 0136565 484 9860445 485 9860445						1 2446885				4
1624650	10	1621779		8378221	1627174	1 2944668	018238 5		9867615	4
18275-20 28770 8369610 16328772 1-294-0282 0.133330 474 9666196 1630390 28770 8369610 16328770 1-2935796 0.184278 9666196 1630329 2870 8369610 16328770 1-2935796 0.184278 0.184278 9866246 1630329 2870 8363871 1641669 1-2935796 0.184278 76 9866246 1630329 2869 8361001 1644568 1-2931358 0.185230 477 9866248 1644738 2869 8355282 1650346 1-2929139 0.185707 136185 478 98682818 1644738 2869 8355282 1650346 1-292480 0.187144 481 9862866 1660476 2869 8349624 1656164 1-2922480 0.187144 481 9862866 1660476 2869 8349624 1656164 1-2922480 0.187144 481 9862866 12166214 2868 8349786 1661062 1-291589 0.187625 481 1659082 2869 8349618 1664861 1-2915817 0.18589 482 9661194 481 1669621 2868 8339049 1667760 1-2915897 0.138589 483 9661412 4868 2868 8339181 1667058 1-2911375 0.138589 483 9661412 4868 166787 2869 8322444 1670458 1-2911375 0.138565 485 9860446 1667760 1-2913475 0.138568 1380071 484 8960928 1670691 2968 8329441 1670458 1-2911375 0.138568 485 9860446 16679169 2868 8329441 1670458 1-2906082 0.14026 487 9859888 16706291 2868 832577 1670556 1-2906082 0.14026 487 9859888 16706291 2868 832977 1679334 1-2904710 0.141012 487 9858988 16706291 2868 8329709 1682203 1-2904710 0.141012 9858988 16706291 2868 8320471 1689060 1-2898041 0.144267 489 9858013 1690484 12891370 0.141049 487 9858988 1670682 0.14082 2867 8306506 1690444 1-2891370 0.14094 487 9858988 167096 2867 8306506 169044 1-2891370 0.14094 487 9858988 1690428 2867 8306506 169044 1-2891370 0.14094 487 9858988 1690428 2867 8306506 169044 1-2891370 0.14094 487 9858988 1690428 2867 8306506 169044 1-2891370 0.14094 487 9858988 169048 109048 12891370 0	n l	1624650		8375350	1630073	1 2942450	0132857		9867143	1 2
1830390	22	1627520		8372480	1632972				9866670	1 :
24 16.37209 2840 8366740 1638770 1.2935776 6134278 476 9865246 25 1639129 2870 8363871 1641660 1.2931358 0135230 477 9865246 26 1641868 2860 835132 1647467 1.2929139 0135707 478 9863293 28 1644767 2869 8352393 1653966 1.292470 0136185 479 9863315 28 1647607 2869 8346654 1656164 1.2922440 0137144 481 9863315 30 1660476 2869 8346655 1669063 1.2920259 0137614 481 9862375 31 1659082 2868 8349786 1661902 1.2915837 0138166 482 9861804 31 1659082 2868 8339049 1667760 1.291587 013858 482 9861824 31 1670556 2868 8332318 16773556 1.2901375 013955 <td>23</td> <td>1630390</td> <td></td> <td></td> <td></td> <td>1 2938014</td> <td>0133804</td> <td></td> <td>9866196</td> <td>1 8</td>	23	1630390				1 2938014	0133804		9866196	1 8
1630129 2370 8363871 1641669 1-2933577 0134754 476 9865246 1639369 2369 8355392 1647467 1-2921339 0135707 9864293 1647407 23669 8355392 1650346 1-2924700 0136185 479 9863316 1606476 23669 83549524 1650346 1-2924700 0136644 480 98633338 1650476 23669 8349524 1656164 1-2922480 0137144 481 9862866 1660476 23669 8349524 1656164 1-2922480 0137144 481 9862866 1660476 23669 8349655 1656164 1-2922480 0137144 481 9862866 1650982 23669 8349618 1661662 1-2915817 0138584 482 9861894 481 1653982 23669 834918 1664461 1-2915817 0138584 482 9861894 481 1661961 2368 8339049 1667760 1-2913596 0139071 484 9860445 481 1661819 2368 8338181 167058 1-2911375 0139565 485 9860929 487										1 8
16 1638999 2560 38501001 1644568 1-2931358 0135230 477 9864770 17 1641868 3870 8355132 1647467 1-2920139 0135707 478 9864293 18 1647607 2869 8355282 1650366 1-2924700 0136864 479 9863316 19 1660476 2869 8349524 1656164 1-2924700 0136864 489 9823568 31 1653345 2869 8349524 1656164 1-2922480 0137144 481 9862375 32 1666214 2869 8349786 1661962 1-291683 0138106 481 9861894 31 1659082 2868 834981 1667760 1-2913963 0138971 484 9861412 34 1661961 2968 8335181 167058 1-291375 0139565 485 9860445 35 1670562 2867 832944 1673455 1-2906322 0140526 485 9859476 367 1670562 2867 8329577										1
1641688 2570 8555132 1647467 1-2929139 0.135707 477 9864293 98514138 2869 8355282 1650386 1-2924700 0.136185 478 9863316 1647007 2869 8352333 1653265 1-2924700 0.136684 480 9863318 1650476 2869 8340624 1656164 1-292480 0.137144 480 9863318 1656214 2868 8349786 1659065 1-292059 0.137625 481 9862375 121 1659082 2868 8349786 1661062 1-2915803 0.138106 2961894 164961 2868 8349804 1647760 1-2915817 0.138588 482 9861412 2868 835904 1647760 1-2915817 0.138588 482 9861412 2868 835181 1670658 1-2911375 0.139556 484 9860445 486 1647687 2868 8323444 1676455 1-2906932 0.140526 485 9850475 487 1670566 2868 8323707 1679354 1-2904710 0.141012 487 9859888 1673423 2868 8323707 1679354 1-290487 0.141012 487 9858988 1673656 1.2904710 0.141012 487 9858988 1076291 2868 8323704 1685152 1-290487 0.141012 487 9858988 1673656 1.290487 0.141012 487 9858988 16804894 2867 831500 169048 1.2896318 0.142966 489 9857524 484048 2867 831500 169048 1.2896318 0.142966 489 9857524 169368 2867 8306358 170540 1.2891370 0.143947 491 9856058 1693644 169048 1.2891370 0.143947 492 9856058 1706382 2867 8300772 1705440 1.2880407 0.143947 492 9855068 1706382 2867 8300772 1705440 1.2880407 0.143947 492 9855068 1706382 2867 8300772 1705440 1.2880407 0.143947 492 9855068 1706382 2867 8300772 1705440 1.2880407 0.143947 492 9855068 1706382 2866 8393088 1706242 1.2880407 0.143947 492 9855068 1706382 2866 8289500 1711236 1.288047 0.148907 500 9855087 1706440 1.2880407 0.148907 500 9855087 1706440 1.2880407 0.148907 500 9855087 1706440 1.2880407 0.148907 500 9855087 1706480 2866 8289508 1710338 1.2875796 0.147410 496 9855688 1700921 2866	e i	1695000		8361001	1844588	1-9031359	0185990		9884770	1 :
16474738										13
1847407 2203 2308 2340824 1652464 1-292480 0137144 480 2862866 1656144 2368 2368 234082 1656045 1-2922480 0137144 481 2862866 1656044 2368 234082 1656045 1-2918038 0138106 482 2861824 1669082 2269 2340818 1664861 1-2915817 0138588 483 2861814 1661861 22688 2338949 1667760 1-2913596 01397656 484 2861812 2368 2368181 1670586 1-2911375 0139565 484 2860445 2868 2832444 167455 1-2906382 0140526 2867 2820444 167455 1-2906382 0140526 2868 2820577 1679354 1-2904710 0141012 487 2858888 1673423 2268 282077 1679354 1-290487 0141012 487 2858888 1679159 2368 2320577 1679354 1-290487 0141049 488 2858013 1682026 2368 2320577 168253 1-290487 0141049 488 2858013 1682026 2368 2320577 168253 1-290487 0141049 488 2858013 1682026 2368 2320577 168253 1-290487 0141499 488 2858013 1682026 2368 2317974 1688050 1-2898041 0142476 489 2858501 1894048 2267 23078 2312239 1693287 1-2893540 0143965 491 2867 281000 1690948 1-2898041 0142476 491 2867 281000 28078 28078 28079 28078 28078 28079 28078 28079 28078 28079 28078 28079 28078 28079 28078 28079 28078 28079 28078 28079 28078 28079 28078 28079 28078 28078 28078 28079 28078 28078 28078 28079 28078 28078 28079 28078										1
1660476										1
165345 2969 8346655 1659063 1-2913038 013106 481 9862375 1666214 2968 8349786 16611062 1-2913038 013106 481 98618184 1661951 2968 8339049 1667760 1-2913596 0139071 483 980929 15664819 2968 8339349 1667760 1-2913596 0139071 484 9862847 1667687 2968 8332318 1673556 1-290154 0139555 485 9860445 1670456 2967 8322444 1676455 1-2909154 0140040 487 9859960 1673423 2868 8332370 168223 1-2904710 0141012 487 985888 1673423 2868 832309 168223 1-290487 014109 487 985888 167921 2868 8323709 168223 1-290487 014109 487 985888 167921 2868 8323709 168223 1-2902487 014109 487 9858961 1679159 2867 832041 1685152 1-2900264 0141987 489 985905 1679169 2867 83112239 1638487 1-2898041 0142476 489 9857035 1684894 2968 83112239 1638487 1-2893504 0143466 491 9867035 1684894 2867 8312239 1638487 1-2893170 0143947 492 9856561 16908362 2867 8306505 1690644 1-2898146 0144932 492 9856568 1690828 2866 8309388 1702542 1-2896022 0144092 494 9855668 1690828 2966 8309388 1702542 1-2896022 0144932 496 9855068 16908362 2966 8309388 1702542 1-2896022 0144932 496 9855068 16908362 2966 8309388 1702542 1-2896022 0144932 496 9855068 1707828 2966 8295039 1711236 1-2890247 0146417 496 9855068 1707828 2966 8295039 1711236 1-289022 0146913 497 9850058 1710644 2866 8283575 1712230 1-2871344 0148407 499 9851098 1704961 2866 8283575 1712230 1-2871344 0148407 499 9851098 1704961 2866 8283575 1712230 1-2871344 0148407 499 9851098 1704961 2866 8283575 1712230 1-2871344 0148407 499 9851098 1704961 2866 8283576 1712528 1-2866464 014909 500 9851098 1713617 2866 828388 174217 1-2867860 0161418 5										13
1656214 2868 8343786 166162 1-2915817 0138588 481 9861894 166982 2868 834918 1664861 1-2915817 0138588 482 9861412 1698191 2868 8338049 1667760 1-2913696 0139071 483 9860929 15664819 2868 8338181 1670588 1-2911375 0139565 486 9860928 1676487 2868 8332818 1673556 1-2909154 0140040 485 9859960 16770566 2867 8322444 1676455 1-2909152 0140526 487 9859888 1673423 2868 8323709 1682253 1-2904710 0141012 487 9858888 1676291 2868 8323709 1682253 1-2902487 0141499 488 9858013 1692026 2868 8317974 1688050 1-2898041 0142476 489 9858013 1692026 2868 8317974 1688050 1-2898041 0142476 489 9857035 1684894 2967 8316106 1690948 1-28985818 0142965 491 9857035 1693495 2867 8306506 1699644 1-2891370 0143947 492 98565681 1693495 2867 8306308 1702542 1-2886922 0144939 98565661 1690822 2966 8309732 1706440 1-289146 0144439 98565661 1690822 2966 8309738 1702542 1-2886922 0144939 98565661 1690822 2966 8309388 1702542 1-2886922 0144939 98565661 1690822 2966 8309388 1702542 1-2886922 0144939 98565661 1707828 2966 8295009 1711236 1-2880247 0146417 496 9853688 1710604 2966 8295009 1711236 1-2890247 0146918 497 9853087 1710604 2966 8295009 1711236 1-2890247 0146918 497 9853087 1710604 2966 8295039 171239 1-2871344 0148407 500 9855009 1713660 2966 8297796 170838 1-2875796 0147410 496 9855009 171360 2966 8290709 1725728 1-2868891 0149407 500 9851098 1710646 2966 8290709 1725728 1-2868891 0149407 500 9851098 1710647 2966 829088 1740217 1-2869486 0169418 504 9849086 1738617 2966 8290888 1740217 1-2867980 0151418 504 9849086 1738617 2966 829088 1740217 1-2865780 0151418 504 9849086			2809					481		
\$22 1666214			2960					491		1 3
1698/82 2869 8339049 667760 1-2913560 0139071 483 9809/29 16981951 2868 8338181 1670658 1-2911375 0139665 486 9809/29 1697857 2869 8332818 1673556 1-2909154 0140040 485 9859090 1697857 2869 832844 1676455 1-2906952 0140526 485 9859475 1677856 2867 832247 1679354 1-2904710 0141012 487 9858888 167742 2868 8323709 1682253 1-2902487 0141499 487 9858888 1678491 2868 8323709 1682253 1-2902487 0141499 487 9858888 1678491 2868 8323709 1682253 1-2902487 0141499 487 9858013 1693026 2868 8317974 1688050 1-2898041 0142476 489 9857524 1684894 2967 8316106 1690948 1-2898818 0142905 491 9856058 169405 2867 8306506 169984 1-2891370 0143947 492 9856058 1693495 2867 8306506 1699644 1-2891370 0143947 492 9856068 1693495 2867 8306388 1702542 1-2889042 0144439 9855068 1699228 2966 8309638 1702542 1-2889047 0145426 496 9854574 1699228 2966 8309638 1702542 1-2889407 0145426 496 9854079 1704901 2867 8292509 1711236 1-288947 0146918 497 9858088 1707828 2866 829806 171033 1-2875780 0147410 496 9853688 1710426 2866 8289306 171033 1-2875780 0147410 496 9853087 1710604 2866 8289306 171033 1-2875780 0147908 499 9851093 1714626 2866 8289440 1719912 1-2873570 0147908 499 9851093 1716426 2866 8289306 17105728 1-2871344 0148407 500 9851093 1716426 2866 8287784 1728620 1-2898430 0160411 503 9849086 1738617 2865 8271113 1734422 1-286464 014909 9615083 1738617 2865 829888 174217 1-2865750 0151418 504 9849086 1738618 2865818 1743114 1-2866752 0151922 28646078 1738618 2865818 1743114 1-2865752 0151922 2864608 1738618 2865818 1743114 1-2865752 0151922 28646078 1738618 2865818 1743114										13
1601901 2988 8335181 1670058 1-29133950 103971 494 9869445 1670058 1-2910550 140040 485 9869445 1670566 29867 8329344 1670455 1-2906952 0140525 487 9859475 1670566 29867 8329344 1670455 1-2906952 0140525 487 9859475 1670566 29867 8329347 1670556 1-2906952 0140525 487 9859485 1076291 2988 8323709 168253 1-2902487 0141409 487 9858988 101679159 2988 8323709 1682253 1-2902487 0141409 487 9858018 101679159 2986 8317974 1688050 1-289041 0142476 489 9857524 481 168404 2968 8315106 1600948 1-2896818 0142065 491 9856505 168761 2367 8312239 169347 1-2893594 0143466 491 9856544 1690428 2967 8306505 1609044 1-2891370 0143947 492 9856058 1563465 2967 830655 1609044 1-2891370 0143947 492 9856058 1693465 2967 8306556 1609044 1-2891370 0143947 492 9856058 1702058 2966 830338 1702542 1-2886922 0144932 493 9855068 1700905 2966 8292172 1714134 1-2878022 0146913 496 9853588 1700905 2966 8292172 1714134 1-2878022 0146913 496 9853568 1707828 2966 8292172 1714134 1-2878022 0146913 497 9850087 170640 2966 8298575 1722830 1-2891340 014909 174004 2966 8298575 1722830 1-2871344 0148407 500 9853509 1716425 2966 8283575 1722830 1-2871344 0148407 500 9853509 1716425 2966 8283575 1722830 1-2871344 0148407 500 9853509 1716425 2966 8283575 1722830 1-2871344 0148407 500 9853509 1725022 12869118 014909 502 9850091 1725028 1725022 12869436 0150411 503 9849086 1738617 2966 8268888 1740217 1-2856752 0150421 504 9849582 1738617 2966 8268888 1740217 1-2856752 0150421 504 9849582 1738617 2966 8268888 1740217 1-2856762 0150411 504 9849582 1738617 2966 8268888 1740217 1-2856762 0150418 504 9849582 1738617 2966 8268888 17402										13
38 1604819 2868 833181 1670458 172911375 0139000 485 9859960 387 1670556 2869 83223444 1676455 12906154 014040 489 9859960 387 1673423 2868 8323709 1682233 12904710 0141012 487 9858988 381 1679591 2868 8323709 1682233 12904710 0141049 487 9858961 10 1679159 2867 8320841 1685152 12900264 0141987 488 985013 11 1682028 2968 8311606 1690948 12898041 0142476 489 9857035 12 1684894 2967 8312239 1693247 128931370 0143466 491 9856541 14 1690828 2867 830656 1690644 12891370 0143947 492 98556581 16 1693495 2867 8306506 1690644 12898040 0144493										13
188 1.66768-7 2869 3832318 1673556 1.2906154 0140040 485 98590475 17 1670566 3867 8322444 1674455 1.2906932 0140525 487 98590475 381 1673423 2868 8326577 1679354 1.2904710 0141012 487 9858988 381 1673591 2868 8323709 1682253 1.2902487 0141499 488 98589041 481 1682026 2868 8317974 1688050 1.2808041 0142476 489 98587035 482 1684894 2986 8316106 1690948 1.28985818 0142965 499 9857035 484 164968 2967 8309372 1696746 1.2891370 0143947 492 9856058 485 169349 2966 8300772 1705440 1.2889140 0144439 492 9855668 487 1699228 2966 830772 1705440 1.2880477 0145428 495 9854674 488 1709095 2966 <	15	1664819		8335181	1670658	1 2911375	0139555		986U44D	1
16/0556	36	1667687	0040	8332318	1673556	1.2909154	0140040			1 5
38 1673:423 2807 8329577 1679354 1:2904710 0:141012 487 9858988 30 1676291 2868 8323709 1682253 1:2902487 0:141499 487 9858013 30 1679159 2867 8320841 1685152 1:2902487 0:141499 489 9859013 41 1682028 2866 8317974 1688050 1:2898041 0:142476 480 9857524 41 1684894 2967 8316106 1690948 1:2898181 0:142965 499 9856344 41 16:0628 2867 8306505 1690746 1:2891370 0:143947 492 9856561 46 1693495 2867 8306506 1690644 1:2891460 0:144439 99 9855661 47 1698228 2966 830738 1705440 1:2892472 0:144932 494 9855661 48 1709095 2967 8295099 1711236 1:2892472 0:146913 497 9853688 50 1704961 2866 82	37	1670556		8329444	1676455		0140525		9859475	1 :
107 6291 2868 8323709 168:2253 1 2902487 0141499 487 9858501 161 1679159 2868 8329841 1685152 1 2900264 0141987 488 9858013 11 1682028 2867 8315106 1690948 1 28985818 0142965 499 9857524 14 164:0628 2867 8312239 1693847 1 28985818 0142965 491 9856544 14 164:0628 2867 8308572 1698746 1 28981584 0143466 491 9856544 14 164:0628 2867 8308572 1698746 1 28981584 0143456 491 98565651 1693495 2867 8308505 1669044 1 2898146 0144439 493 9855068 1669084 1 2898146 0144439 493 9855068 17 1669422 2867 83080772 1705440 1 2886097 0145426 494 98556561 169828 2867 83080772 1705440 1 2884097 0145426 495 9855079 17074901 2866 8295099 1711236 1 2886247 0146417 496 9855678 1707828 2866 8292172 1714134 1 2878022 0146913 496 9853588 150 1707828 2866 8292172 1714134 1 2878022 0146913 496 9853568 1710426 2866 8295640 1719932 1 2878579 0147400 496 9853568 1719281 2866 828575 172850 122861818 014807 500 9853097 172872 171560 2866 8285778 172837 1 2880440 174904 1 2866 828578 172850 1 2880181 014807 500 9853097 172872 171560 2866 8283575 172830 1 28875790 0147400 496 9853097 172872 171560 2866 8283575 172830 1 28875790 0147400 496 9853097 172872 171560 2866 8283575 172830 1 2880181 014807 500 9853098 17192216 2866 8283578 1728020 1 288018 014807 500 9853098 173842 1 2880436 0156411 500 9853098 173842 1 2880436 0156411 500 9853098 173842 1 2880436 0156411 500 9853098 1738617 2866 8274978 1781524 1 2880436 0156411 500 9849086 1738617 2866 8274978 1781524 1 2880436 0156411 500 9849086 1738617 2866 8274978 1781524 1 2880436 0156411 500 9849086 1738617 2866 8274978 1781524 1 2885436 0156411 500 9849086 1738617 2866 828383 1740217 1 2885436 0156411 500 9849086 1 1738617 2866 828688 1740217 1 28857980 0156418 504 9849086 1 1738617 2866 828688 1740217 1 28857980 0156418 504 984908 1 1738617 2866 8283838 1 174217 1 28857980 0156418 504 984908 1 1738617 2866 828383 1 1740217 1 28857980 0156418 504 984908 1 1738617 2866 828383 1 1740217 1 28857980 0156418 504 984908 1 1738617 2866 8285888 1 174217 1 28857980 0156418 504 984908 1 1738617 2866 8285888		1673423		8326577					9 8589 88	1:
10 1679159 2807 8320841 1685152 1 2900264 0141967 480 9659013 1682026 2807 8317974 1688050 1 2898041 0142476 480 9857524 12 1684894 2807 831239 1693847 1 2893594 0143456 491 9856544 14 1640628 2867 8306505 1690644 1 2891370 0143947 492 98565651 1693445 1 2893450 144345 1693845 2867 8306505 1690644 1 2891370 0143947 492 98565651 1690684 1 289466 1044493 189365651 1690684 1 2894667 014493 189565651 1289428 2867 8306505 1690644 1 289467 014493 189565651 1289468 1 702642 1 2886922 0144932 1 2886584 1 2884697 014493 1 28856651 1 2884697 014526 1 28856651 1 28854697 014526 1 28856651 1 28854697 014526 1 28856651 1 28854697 014526 1 28856651 1 28854697 014526 1 28856651 1 28854697 014526 1 28856651 1 28856651 1 28856651 1 28856651 1 28856651 1 28856651 1 28856651 1 28856651 1 28856651 1 28856651 1 28856651 1 28856651 1 2885665 1 1 28856651 1	19	1676291							9858501	1 9
11 1882026 3968 8317974 1688050 1-2808041 0142476 489 9857524 12 1684894 2967 8312239 1693837 12896518 0142965 491 9857035 13 1687761 2367 8302239 1693837 12898594 0143464 491 9856054 14 1690495 2867 8309372 1696746 12891870 0143947 492 9856058 16 1693496 2867 8309568 1702542 12886922 0144932 493 9855068 16 1699382 2966 8300772 1705440 12886022 0144932 49855674 49854574 49854574 49854574 49854574 49854574 4965 9854079 1704901 2967 8297905 1708338 12880247 0146417 496 9853087 1711236 12880247 0146417 496 9853087 1711236 12876022 0146918 497 9853087 9853087 1711236 12875796 0147410 496 9853087 17119912 12871344 0148407									9858013	1 2
1894 94 2906	. 1	1899098		R917074	1699050	1-9909041			9857524	
1847761 28767 8312239 1638437 1-2893594 0143456 491 9856565 1840628 2867 8306375 1636746 1-2891370 0143947 492 9856565 1853495 2867 8306505 1699044 1-289146 0144439 492 9856561 186 1696862 2866 830868 1702542 1-286692 0144932 494 9855668 187 170905 2867 8300772 1705440 1-2884097 0145426 495 9854574 187 170491 2866 8293790 1711236 1-2880247 0146913 496 985588 1707828 2867 829308 1711236 1-2880247 0146913 496 9853687 1710894 2866 829317 1714134 1-2878022 0146918 497 9853087 1710894 2866 8289306 1717033 1-2875796 0147906 9853087 1710894 2866 8289306 1717033 1-2875796 0147906 9853087 1710894 2866 8289440 1719932 1-2873570 0147906 99953092 17114626 2866 8286440 1719932 1-2873570 0147906 99953092 17114791 2866 8289070 1727830 1-2869118 0148907 500 9851093 1722166 2866 8277844 1728626 1-2866891 0149407 500 985093 173617 2866 8273118 1734422 1-2867980 0150411 505 9849086 173817 2866 8273118 1734322 1-2869336 0150411 505 9849086 173817 2866 8268383 1740217 1-2867980 0151418 504 9849086 173817 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418 504 9849086 1738187 2866 8268383 1740217 1-2867980 0151418										13
1690482 2867 8306755 1696746 1-2891370 0143947 491 9856058 1693495 2867 8306505 1699044 1-2889146 0144439 492 9855561 1696842 2866 830838 1702542 1-2886922 0144932 493 9855068 1702095 2866 829772 1705440 1-2884697 0145426 494 9854574 181 1702095 2866 8297905 1708338 1-2882472 0145921 496 9854574 191 1704041 2866 8295099 1711236 1-2880427 0146417 496 9853588 1707828 2866 8292172 1714134 1-2878022 0146943 497 9853588 1710828 2866 8298368 1710932 1-2875796 0147410 496 9852509 17118560 2866 8298440 1719932 1-2875796 0147410 496 9852509 17118560 2866 8298440 1719932 1-2875797 0147908 496 9852509 1714425 2866 8288575 172230 1-2871344 0148407 499 9851598 1710425 2866 8283575 1722830 1-2871344 0148407 500 9851093 1722166 2866 8277844 1728626 1728628 128689118 0149407 500 9851093 1727887 2865 8272113 1734422 1-286464 0149909 502 9850091 173762 2865 829088 1740217 12867980 0154118 504 9849086 1738617 2865 826883 1740217 12867980 015418 504 9849086 1738617 2865 826883 1740217 12867980 015418 504 9849086 1738617 2865 826883 1740217 12867980 015418 504 9849086 1738617 2865 826883 1740217 12867980 015418 504 9849086 1738617 2865 826883 1740217 12867650 015418 504 9849086 1738617 2865 826883 1740217 12867980 015418 504 9849086 1738617 2865 826883 1740217 12867980 015418 504 9849086 1738618 186878 1738144 12865752 0151922 1848078										13
1693495 2967 8306505 1699044 1 - 2889146 0144439 493 9856561 1698382 2966 8306782 1705442 1 - 2886922 0144932 494 9856568 1792095 2967 8297905 1708338 1 - 2887472 0145921 495 9854079 1704061 2966 8297905 1708338 1 - 2887472 0145921 69854079 1704081 2967 8296089 1711236 1 - 2880247 0146417 496 9853683 1707828 2967 8292172 1714134 1 - 2878022 0146948 497 496 9853683 1710804 2966 828940 171933 1 - 2875796 014740 046918 497 1713660 2966 828640 171932 1 - 2875796 014740 046918 497 1713626 2966 8283576 1722330 1 - 2873570 0147908 496 9852909 1713626 2966 8280709 1725728 1 - 2866891 0149407 500 9851093 1722166 2966 827484 1728626 1 - 2866891 0149407 502 9850693 1726022 2965 8274878 1731524 1 - 2863486 0150411 503 9849086 17380752 2966 8269383 1740217 1 - 2867980 0151418 504 9849086 1738017 2966 8263518 1743114 1 - 2865662 0150141 504 9849086 1738017 2966 8263518 1743114 1 - 28656762 0151922 0448682 9848078 1738482 2966 8263518 1743114 1 - 28656762 0151922 0151928 0150148 0048682 0048682										15
186 1868382 2866 8309638 1702542 12886922 0144932 494 9855068 17089228 2867 8309772 1705440 12834097 0145425 494 9854574 1709096 2867 8297905 1708338 12882472 0145921 496 9854079 1704001 2867 8295089 1711236 12880247 0146417 496 9853688 1707828 2866 8292172 1714134 12878022 0146918 497 1710694 2866 8289306 1717033 12878022 0146918 497 1710694 2866 8289306 1717033 12878022 0146918 497 1710694 2866 82880440 1719932 12873670 0147908 9852092 1713660 2866 8288575 1722830 128731344 0148407 498 9852092 1719291 2866 8283575 1722830 12869118 0148907 500 9851093 1719291 2866 8277844 1722626 12866891 0149407 502 9850693 1725022 2866 8277844 1722626 12866891 0149407 502 9850693 1727887 2865 827818 1781524 12864664 0149909 502 9850091 1737752 2865 8268383 1740217 12867980 015014 504 9849086 1738617 2865 8268518 1743114 12856762 0151922 504 9848078										13
17 1899:228 2906 2907			2867					493		
17 1099/28 2867 8297905 1708388 12883479 0145428 495 9854079 19 1704061 2806 8297905 1708388 12883472 0145921 496 9853588 1704861 2806 829172 1714134 12878022 0146918 497 9853588 1711236 171860 2806 829172 1714134 12878022 0146918 497 9853588 1711860 2806 829172 1714134 12878022 0146918 497 9853588 17116426 2806 8289440 1719912 12873570 0147908 499 9852092 1806 8289464 1719912 12873570 0147908 499 9852092 1806 1711221 2806 8289576 1722830 12871344 0148407 499 9851093 1711414 171221 2806 8289576 1722830 12871344 0148407 500 9851093 1722166 2806 8277844 1728626 12869118 0148907 500 9851093 1722166 2806 8277844 1728626 12866891 0149407 500 985098 172602 2806 827112 1734422 12869180 0149407 500 985098 172602 2806 827112 1734422 12860208 0150914 502 985099 1738617 28065 8272112 1734422 12863483 0150411 503 9849080 1738617 28065 8296383 1740217 12867980 0151418 504 9849080 1738617 2806 8263818 1743114 12856762 0151922 504 9849080			2866					494		13
170 170 2906 8297908 1708338 172887472 0146472 496 883868 1707628 2966 8292172 1714134 1287622 0146918 497 9853588 1707628 2966 8292172 1714134 1287622 0146918 497 9853588 1710426 2966 8286440 1719932 12873579 0147410 498 9853588 1710425 2966 8286440 1719932 12873579 0147908 499 9852909 285 1710425 2966 828575 1722839 12873579 0147908 499 9851593 1710425 2966 82875484 1722839 12878579 0147908 9951593 1722156 2966 8277844 1722839 12869118 0148907 500 9851093 1725728 1727857 2965 8277844 1722839 12869118 0148907 500 9850693 1725728 1727887 2965 8277844 1722839 12869118 0148907 500 9850693 1725728 1727887 2965 8277844 1723632 12864864 0149909 502 9850693 1725728 1727887 2965 8272118 1734422 12864864 0149909 502 9850693 173752 2965 8269248 1737329 12860269 0150914 508 9849086 1738617 2965 8266883 1740217 12867980 0150148 504 9848088 1736482 2965 8268518 1743114 12856752 0151922 504 9848078										13
1704 1704										13
1716828 2966 829306 171434 172878022 0140918 497 9653067										!:
11 1710694 2806 2890306 1717033 1-2875796 0147410 498 9252902 29 1713640 2806 8286440 1719932 1-2873570 0147408 499 9252002 38 1710425 2806 8283575 1722830 1-2871344 0143407 500 9851593 45 1719291 2806 8290709 1725728 1-2869118 0148907 500 9851093 46 1725022 2806 8277844 1729202 1-2864664 0149909 502 9850693 47 1727887 2865 8272118 1734422 1-2864664 0149909 502 9850091 49 1730752 2865 8272118 1734720 1-2860208 0150614 503 9849086 49 1736482 2806 8263518 1740217 1-2867860 0151418 504 984968 1736482 2865 8263518 1743114 1-2867862 0151922 504 9848078	0	1707828		8292172	1714134		0146918			13
52 1713660 2806 8286440 1719932 1-2873570 014708 499 9852092 53 1716425 2806 8283575 1722830 1-2871344 0148407 500 9851093 54 1719291 2865 8290709 1725728 1-2869118 0148907 500 9851093 55 1722156 2806 82767844 1728626 1-2866891 0149407 500 9851093 56 1725022 2805 8274978 1781524 1-2866891 0149407 500 9850093 57 1727827 2805 8274978 1781524 1-2869280 0150415 502 9850093 58 1730752 2805 8269248 1737820 1-2860208 0150914 504 9849086 59 1736482 2805 8263518 1743114 1-2856782 0151922 504 984908 100 1736482 2806 8263518 1743114 1-2866762 0151922 504 9848678										1
38 1716426 2503 2503 2828575 1722830 1-2871344 0148407 99 9651593 41 1719291 3966 8280709 1725728 1*296918 0148907 500 9851093 55 1722166 3966 8277844 1728628 1*2968891 0149407 502 985093 56 1725022 3965 827318 1781524 1*2964664 0149909 502 9850991 57 1727887 3965 827318 1784422 1*2864664 0149909 502 9849086 58 1730752 2965 8269248 1787320 1*2867980 0150914 504 9849086 59 1738482 2965 8263618 1743114 1*2856762 0151922 504 984908					1719932	1.2873570	0147908			1
54 1719/291 2805 8290709 1725728 1:2808118 0148907 500 9851098 55 1722156 2806 8277844 1728626 1:2808801 0149407 500 9851098 56 1725022 2806 8274978 1781524 1:2804064 014909 502 9850091 57 1727887 2806 8272118 1784422 1:2809208 0150411 503 9849589 58 1730752 2806 8269248 1787320 1:280208 0150414 503 9849589 59 1738417 2806 826883 1740217 1:2867980 0151418 504 9848582 50 1738482 8283618 1743114 1:286762 0151922 504 9848078		1716425					0148407			1
55 1722166 2906 8277844 1728626 1-2966891 0149407 502 9850598 1725022 2965 8274978 1731524 1-2864694 0149909 602 9850091 1727887 3965 8272113 1734422 1-2863436 0150411 503 9849589 18 1730752 2965 8269248 1737320 1-2860209 0150914 504 9849080 19 1738617 2965 8269838 1740217 1-2857980 0151418 504 9848582 10 1736482 2965 8263518 1743114 1-2856762 0151922 504 9848078		1719291		82H0709	1725728		0148907			1
36 1725022 3965 8274978 1731524 1-2804604 0149909 9850091 57 1727887 3965 8272113 1734422 1-2803436 0150411 502 9849589 58 1730752 2965 8290248 1737320 1-2800208 0150914 504 9849080 59 1738617 2965 8296383 1740217 1-2867980 0151418 504 9849582 30 1736482 2965 8263518 1743114 1-2856762 0151922 504 9848078	55									1
57 1727887 2866 8272118 1734422 1 2863436 0150411 502 9849589 58 1730752 2865 8269248 1787320 1 2869208 0150914 504 9849086 59 1733617 2865 8266383 1740217 1 2865782 0151418 504 984582 1740217 1 2865782 0151922 504 9848678	56 l	1725022		8274978	1781524	1 2864664	0149909		9850091	1
58 1730752 2866 8269248 1737320 1-2860208 0150014 504 9849080 505 1738617 2865 8268383 1740217 1-2867980 0151418 504 9849582 1738482 1738482 8263618 1743114 1-2866762 0151922 504 9848078										1
59 1733617 2966 8266383 1740217 1-2857980 0151418 504 9848582 60 1786482 8263618 1743114 1-2856752 0151922 504 9848078										1
80 1786482 2800 8263518 1743114 1 2855752 0151922 804 9848078	59									1
			22500					505		[
	,	Cosine	Diff.	Vers.	Co-chard	Chord	Covers.	Diff.	Sine	

NATURAL SINES, COSINES, CHORDS, &c.

10 Deg.

	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	.
	1736482		8268518	1743114	1.2855752	0151922	F00	9848078	60
l i l	1739346	2864	8260654	1746012	1.2853523	0152428	506	9847572	59
2	1742211	2865	8257789	1748910	1.2551294	0152934	506	9847066	58
1 3 1	1745075	2864	8254925	1751808	1 2849005	0153442	508	9846558	57
1 4	1747939	2864	8252061	1754706	1.2846836	0153950	508	9846050	56
اةا	1750603	2864	8249197	1757604	1.2844607	0154458	608	9845542	55
6	1753667	2864	8246333	1760502	1-2842378	0154968	510	9845032	54
7	1756531	2864	8243469	1763399	1.2842378	0155479	511	9844521	58
8	1759395	2864	8240605	1766296	1.2837916	0155990	511	9844010	52
9	1762258	2863	8237742	1769194	1 2837916	0156502	512	9843498	51
10	1762238	2863	8234879	1772092	1.2833456	0150002 0157015	513	9842985	50
1 - 1		2863			1		514		
11	1767984	2863	8232016	1774989	1 2831224	0157529	515	9842471	49
12	1770847	2863	8229153	1777856	1.2828992	0158044	515	9841956	48
13	1773710	2863	8226200	1780783	1 2826760	0158559	517	9841441	47
14	1776573	2862	8223427	1783680	1 2824528	0159076	517	9840924	46
15	1779435	2863	8220565	1786578	1.2822296	0159593	518	9840407	45
16	1782298		8217702	1789476	1.2820064	0160111	519	9839889	44
17	1786160	2862	8214840	1792373	1.2817831	0160630	520	9539370	48
18	1788022	2862 2862	8211978	1795270	1.2815598	0161150	520 520	9888560	42
19	1790884	2862 2862	8209116	1798167	1.2813365	0 161670	522	9838330	41
20	1793746	2861	8206254	1801064	1.2811132	0162192	522	9837808	40
21	1796607		8203393	1803961	1.2808898	0162714		9837286	39
22	1799469	2862	8200531	1806858	1.2806664	0163237	523	9836768	38
23	1802330	2861	8197670	1809755	1.2804429	0103761	524	9836239	37
24	1805191	2861	8194809	1812652	1.2802194	0164285	524	9835715	36
25	1808052	2861	8191948	1815549	1.2799959	0164811	526	9835189	85
] }		2861					526	9834668	84
26	1810913	2861	8189087 8186226	1818446	1-2797724	0165337 0165864	527	9834136	33
27	1813774	2861	8183365	182134 2 1824238	1 2795488 1 2793252	0166392	528	9833608	32
20	1816635 1819495	2860	8180505	1827135	1-2791016	0106921	529	9833079	31
30	1822355	2860	8177645	1830032	1-2788780	0167451	530	9832549	30
1 1		2860			l .		530		1 -
81	1825215	2860	8174785	1832929	1 2786543	0167981	532	9832019	29
82	1828075	2860	8171925	1835826	1 2784306	0168513	532	9831487	28
83	1830935	2860	8169065	1838722	1.2782069	0169045	583	9830955 9830422	27
84	1833795	2859	8166205	1841618	1.2779832	0169578	584	9830422 9829888	26 25
85	1836654	2860	8163346	1844515	1.2777594	0 170112	535		
36	1839514	2859	8160486	1847412	1.2775356	0170647	535	9829353	24
87	1842373	2859	8157627	1850308	1 2773118	017 1182	536	9828818	23
88	1845232	2859	81 54768	1853204	1.2770880	0171718	538	9828282	22
39	1848091	2858	8151909	1856101	1 2768641	0172256	538	9827744	21
40	1850949	2859	8149051	1858998	1.2766402	0172794	538	9 8272 06	20
41	1853808		8146192	1861894	1-2764162	0173332		9826668	19
42	1856666	2858	8143334	1864790	1.2761922	0173872	540 541	9826128	18
43	1859524	2858	8140476	1867686	1.2759682	0174413	541	9825587	17
44	1862382	2858 2858	8137618	1870582	1.2757442	0174954	542	98250 46	16
45	1865240	2858 2858	8134760	1873478	1.2755202	0175496	548	9824504	15
46	1868098		8131902	1876374	1.2752962	0176039		9823961	14
47	1870956	2858	8129044	1879270	1.2750721	0176583	544	9823417	13
48	1873813	2857	8126187	1882166	1.2748480	0177127	544	9522873	12
49	1876670	2857	8123330	1885062	1.2746238	0177673	546	9822327	ii
50	1879528	2858	8120472	1887958	1.2743996	0178219	546	9821781	10
1 1		2857		1890854	1	0178766	547	9821234	9
51	1882385	2856	8117615 8114759	1893750	1 ·2741754 1 ·2739512	0178700	548	9820686	8
52	1885241 1888098	2857	8111902	1896646	1.2737269	0179863	549	9820137	7
58	1890954	2856	8109046	1899542	1.2735026	0179803	550	9819587	6
54	1893811	2857	8106189	1902437	1.2732783	0180963	550	9819037	6
1 1		2856					552		
56	1896667	2856	8103333	1905332	1-2730540	0181515	552	9818485	6
57	1899523	2856	8100477	1908228	1.2728296	0182067	558	9817938	8
58	1902379	2855	8097621	1911124	1.2726052	0182620	554	9817380	2
59	1905234 1908090	2856	8094766 8091910	1914020 1916916	1·2723808 1·2721564	0183174 0183728	554	9816826 9816272	ò
60	TANSOAO		SORTAIO	TRIGATO	1.2121904	AT091 59		901041Z	"
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	
					1				<u> </u>

11 Deg.

	Sine				l				, ,
	Dine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	1908090		8091910	1916916	1-2721564	0183728		9816272	60
lil	1910945	2855	8089055	1919811	1.2719319	0184284	556	9815716	59
2	1913801	2856	8086199	1922706	1.2717074	0184840	556	9815160	58
3	191665 6	2855	8083344	1925601	1.2714829	0185397	557	9814603	57
4	19 1951 0	2854 2855	8080490	1928496	1 2712584	0185955	558	9814045	56
5	1922365	2855	8077635	193 13 92	1.2710338	0186514	559 559	9813486	55
6	1925220	2854	8074780	1934288	1.2708092	0187078	561	9812927	54
7	1928074	2854	8071926	1937183	1.2705846	0187634	561	9812366	53
8	1930928	2854	8069072	1940078	1.2703600	0188195	562	9811805	52
9	1933782	2854	8066218	1942973	1.2701358	0188757	563	9811243	51
10	1986636	2854	8063364	1945868	1-2699106	0189320	564	9810680	50
11	1939490	2854	8060510	194 87 63	1 2696858	0189884	564	9810116	49
12	1942344	2853	8057656	1951658	1-2694610	0190448	566	9809552	48
13	1945197	2853	8054803	1954553	1.2692362	0191014	566	9803936	47
14	1949050	2853	8051950	1957448	1.2690114	0191580	567	9808420	46
15	1950903	2853	8049097	1960343	1-2687865	0192147	568	9807853	45
16	1953756	2853	8046244	1963238	1.2685616	0192715	569	9807285	44
17	1956609	2852	8043391	196613 3	1.2683367	0193284	569	9806716	43
18	1959461	2853	8040539	1969028	1.2681118	0193858	571	9506147	42
19 20	1902314	2852	803768 6 803483 4	1971922	1 ·2678869 1 ·2676620	019442 4 0194995	571	980557 6 980500 5	41
1 [19651 66	2852		1974816			572		40
21	1968018	2852	8031982	1977711	1.2674369	0195567	573	9804433	39
22	1970870	2852	8029180	1980606	1-2672118	0196140	574	9803860	38
23	1973722	2851	8026278	1983500	1 2669868	0196714	574	9803286	37
24 25	1976573	2852	8023427 8020575	1986394 1989289	1 2667618 1 2665366	0197288 01978 64	576	9802712 980213 6	36 35
1	1979425	2851			i		576		
26	1982276	2851	8017724	1992184	1.2663114	0198440	577	9801560	34
27	1985127	2851	8014873	1995078	1.2600863	0199017	578	9800983	33
28	1987978	2851	8012022 8009171	1997972 2000867	1-2658612 1-2656359	0199595 0200173	578	980040 5 9799827	32
29 30	1990829 1993 679	2850	8006321	2003762	1.2654106	0200173 0200753	580	9799247	31
		2851			I		580		1
31	1996580	2850	8003470	2006656	1.2651853	0201333	581	9798667	29
32 33	199938 0 200223 0	2850	8000620 7997770	20 09550 20 12444	1 · 2649600 1 · 2647347	02 01914 02 02496	582	9798086 9797504	28 27
34	2005230 2005080	2850	7994920	2015338	1.2045094	0203079	583	9796921	26
35	2007930	2850	7992070	2013333 2018232	1.2642840	0203663	584	9796337	25
		2849	7989221	2021126	1.2640586	0204248	585		1
36	2010779	2850	7986371	2021126 2024020	1.2638332	0204248	585	9795752	24
37 38	2013629 2016478	2849	7983522	2026914	1.2636078	0204555	586	9795167 9794581	23
39	2019327	2849	7980673	2029808	1.2633823	0206006	587	9793994	21
40	2022176	2849	7977824	2032702	1.2631568	0206594	588	9793406	20
41	2025024	2848	7974976	2035596	1.2629312	0207182	588	9792818	19
42	2025024 2027873	2849	7972127	20338490	1 2627056	0207182	590	9792228	18
43	2030721	2848	7969279	2033450	1 2624800	0208362	590	9791638	17
44	2033569	2848	7966431	2044276	1 2022544	0208953	591	9791047	16
45	2036418	2849	7963582	2047170	1.2620287	0209545	592 593	9790455	15
46	2039265	2847	7960735	2050064	1.2618030	0210138		9789862	14
47	2042113	2848	7957887	2050004 2052957	1.2615773	0210732	594	9789268	13
48	2044961	2848	7955039	2055850	1.2613516	0211326	594	9788674	12
49	2047808	2847	7952192	2058744	1.2611258	0211921	595 596	9788079	ii
50	2050655	2847 2847	7949345	2061638	1.2809000	0212517	590 597	9787483	10
51	2053502		7946498	2064531	1-2606742	0213114		9786886	9
52	2056349	2847	7943651	2067424	1.2604484	0213712	598 599	9786288	8
53	2059195	2846 2847	7940805	2070317	1.2602225	0214311	599	9786689	7
54	2062042	2847 2846	7937958	2073210	1-2599966	0214910	600	9785090	6
55	2064888	2846	7935112	2076104	1.2597707	0215510	601	9784 4 90	5
56	2067734	2846	7932266	2078998	1-2595448	0216111	602	9783889	4
67	2070580	2846 2846	7929420	2081891	1-259:1188	0216713	603	9783287	8
58	2078426	2846	7926574	2084784	1.2590928	0217316	604	9782684	2
59 60	2076272 2079117	2845	7923728 7920883	2087677	1 2588668 1 2586408	0217920 0218524	604	9782080 9781476	1 0
~	2019111		1820555	2090570	T TOGOWOO	APTONUS.		4101F10	"
•	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	

1	1				1				
'	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
	2079117		7920888	2090570	1-2586408	0218524		9781476	60
i	2081962	2845	7918088	2093468	1.2584147	0219129	605	9780871	59
2	2084807	2845	7915193	2096356	1 2581886	0219785	606	9780265	58
ž	2087652	2845	7912348	2099248	1-2579625	0220342	607	9779658	67
1 4	20:10497	2845	7909503	2102140	1.2577364	0220950	608	9779050	56
1 5	2093341	2844	7906659	2105038	1-2575102	0221558	608	9778442	55
6		2845			i		610		1
7	209618 6 209903 0	2844	790381 4 790097 0	2107926	1.2572840	0222168	610	97778 32 9777222	54 58
á	2101874	2844	78981 26	2110819 2113712	1.2570577	0222778 0223389	611	9770611	52
	2104718	2844	7895282	2116604	1 ·2568314 1 ·2566051	0223339	612	9775999	51
10	2107561	2848	7892439	2119496	1-2563788	0224613	612	9775387	50
	1	2844			1		614		
11	2110405	2843	7889595	2122389	1 2561525	0225227	614	9774778	49
12	2113248	2843	788675 2	2125282	1.2559262	0225841	615	9774159	48
13	2116091	2843	7888909	2128174	1-2556997	0226456	616	9773544	47
14	2118934	2843	7881066	2131066	1.2554732	0227072	617	9772928	46
15	2121777	2842	78782 23	2 133958	1.2552468	0227689	618	97 72311	45
16	2124619	2843	7875381	2136850	1.2550204	0228307		9771693	44
17	2127462	2842	7872538	2139743	1-2547939	0228925	618 619	9771075	43
18	21,30304	2842 2842	7869696	2142636	1.2545674	0229544	620	97704.6	42
19	2133146	2842	7866854	2145528	1 2543408	0230164	621	97 6953 6	41
20	2135988	2841	7864012	2148420	1.2541142	0230785	622	9769215	40
21	2138829		7861171	2151312	1.2538876	0231407		9768593	39
22	2141671	2842	7858329	2151312 2154204	1.2536610	0282030	628	97679 7 0	38
23	2144512	2841	7855488	2157096	1.2534343	0232653	623	9767347	37
24	2147353	2841	7852647	2159988	1.2532076	0233277	624	9760723	36
25	2150194	2841	7849806	2162879	1-2529809	0233902	625	9760098	85
		2841			1		626		
26	2153035	2841	7846965	2165770	1.2527542	0234528	627	9765472	34 33
27 28	2155876	2840	7844124 7841284	2168662	1.2525274	0205155	627	976484 5 9761218	82
29	2158716	2840	7838 444	2171554	1.2523006	0235782	629	9763559	31
80	216155 6 216439 6	2840	7835 604	2174446 2177338	1·2520738 1·2518470	0236411 0237040	629	9702960	30
	2109390	2840			ı		630		1
81	2167236	2840	7832764	2180229	1.2516201	0237670	631	9762330	29
82	2170076	2839	78_9924	2183120	1 2513932	0238301	631	9761699	28
33	2172915	2839	7827085	2 186012	1 2511662	0238932	633	9761068	27
84	2176754	2839	7824246	2188904	1.2509392	0239565	633	9760435	26
85	2175598	2839	7821407	2191795	1.2507128	0240198	634	9759602	25
86	2181432	2839	7818568	2194686	1.2504854	0240832	635	9759168	24
87	2184271	2839	7815729	21 9757 7	1 2502583	0241467	636	97 58533	23
88	2187110	2838	7812890	2200468	1.2500312	0242108	637	9757897	22
89	2189948	2838	7810 052	2203.60	1.2495041	0242740	637	9757260	21
40	2194786	2838	7807214	2206252	1.2495770	0243377	638	9756623	20
41	2195624	2838	7804376	2209148	1.2403499	0244015		9755985	19
42	2195462	2838 2838	7801638	2212034	1 2491228	0244655	640	9755345	18
43	2201300	2838 2837	7798700	2214925	1 2458956	0245294	639	9754706	17
44	2204137	2837 2837	7795863	2217816	1 2486684	0245935	641	9754065	16
45	2206974	2837 2837	7798026	2220707	1-2484411	0246577	642 642	9753428	15
46	2209811		7790189	2223598	1.2482138	0247219		9752781	14
47	221.2648	2837	7787352	2223598 2226488	1 2479565	0247862	648	9752138	18
48	2215485	2837	778451 5	2229378	1.2477592	0248506	644	9751404	12
40	2218321	2836	7781679	2232269	1 2475318	0249151	645	9750849	ii
50	2221158	2837	7778842	2235160	1.2473044	0249797	646	9750203	10
1		2836					647		1 1
51	2223994	2836	7776006	2238051	1-2470770	0250444	647	9749556	9
52 58	2226830 2229666	2836	7773170 7770384	2240942 2243832	1 246849 6 1 2466222	0251091 0251739	648	9748909 9748261	8
54	2232501	2535	7767499	2243832 2246722	1 2463248	0252888	649	9747612	6
55	2232501	2836	7764683	2240722 2249613	1 2461672	0253038	650	9746962	5
		2835					651		-
56	2288172	2835	7761828	2252504	1 2459396	0258689	651	9746311	4
67	2241007	2835	7758998	2255394	1*2457121	0254340	652	9745660	8
58	2243642	2834	7756158	2258284	1.2454846	0254992	653	9745008	3
59	2246876	2835	7758324	2261174	1 2452569	0255645	654	9744355	1
60	2249511		7750489	2264064	1 2450292	0256299		9743701	0
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	,

, 0 1 2 8	Sine 2249511 2252345	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	١,
2 8	2252345				CO-CHOIR	7 Ca 15.	Ditt	Contract	1
2 8	2252345	2834	7750489	2264064	1-2450292	0256299		9748701	60
8		2834	7747655	2266954	1.2448016	0256954	655 656	9743046	59
4	22 651 79	2834	7744821	2269544	1-2445740	0257610	656	9742390	58
	2258013	2833	7741987	2272734	1-2443402	0258266	657	9741734	57
	2260846	2834	77 391 54	2 27562 4	1 2441184	0258923	658	9741077	56
5	2263680	2838	77 3 6320	2278514	1.2438906	0259581	659	9740419	55
6	2266513	2833	7733487	2281404	1 2436628	0260240	660	9739760	54
7	2 26934 6	2833	7730654	2284294	1 2434350	0260900	661	9739100	53
8	2272179	2833	7727821	2287184	1 2432072	026 15 61	661	9738439	52
9	2275012	2832	7724988	2290074	1 2429793	0262222	662	9737778	51
10	2277844	2833	7722156	2292964	1-2427514	0262884	663	9737116	50
11	2290677	2832	771 93 23	2295854	1-2425235	0263547	664	9736453	49
12	2283509	2832	7716491	2298744	1-2422956	0264211	665	9735789	48
13	2286341	2831	7713659	2301633	1.2420676	0264876	665	9735124	47
14	228:)172	2832	7710828	2304522	1 2418396	0265541	668	9734459	46
15	229 2004	2831	7707996	2 307 4 1 2	1-2416115	0266207	668	9733798	45
16	22 94535	2831	77051 6 5	2310302	1.2413834	0266875	667	9733125	44
17	2297666	2831	7702334	2 313191	1 2411558	0267542	669	9732458	43
18	2300497	2831	7699508	231608 0	1.2409272	0268211	670	9731789	42
19	2303328	2831	7696672	2318909	1 ·2406991 1 ·2404710	0268881 0269551	670	9731119 9730449	41
	2306159	2830	7693841	2321858	1		672		1
21	2308989	2830	7691011	2324747	1 2402428	027 022 3	672	9729777	39
22	2311819	2830	7688181	2 32763 6	1.2400146	0270895	678	9729105	38
23	2314649	2830	7685351	2330525	1.2397863	0271568	678	9728432 9727759	37 36
24 25	2317479 2320309	2830	76825 21 7679691	2333414 2336303	1 2395580 1 2393297	0272241 027291 6	675	9727084	35
- 1		2 829	•				675		1
26	2 3231 38	2829	76 768 6 2	2339192	1 2391014	0273591	676	9726409	34
27	2 3259 67	2829	7674033	2342081	1.2388731	0274267	677	972573 3	33
28	2328796 2331625	2829	7671204 7668375	2344970	1 2386448 1 2384163	0274944 0 27562 2	678	9725056 9724378	31
80	2331625 2334454	2829	7665548	2847859 2850748	1.2381878	0276301	679	9723699	30
		2828					679		1
81	2337282	2828	7662718	2353687	1.2379594	0276980	681	9723020	29
82	2340110	2828	76598 90	2356526	1 ·2377310 1 ·2375025	0277661 0278342	681	9722339 9721658	28
88	2342938 2845766	2828	76570 62 7654234	2359414 2362302	1.2372740	0279024	682	9720976	26
85	2348594	2828	7651408	2365191	1-2370454	0279706	682	9720294	25
		2827			ı		684		1
86	2351421	2827	7648579	2368080	1 2368168 1 2305882	0280390 0281074	684	9719610 9718926	24
87 38	2354248 2357075	2827	7645752 76429 2 5	2370968 2373856	1 2363596	0281760	686	9718240	22
89	2359902	2827	7640098	2376744	1-2361309	0282446	686	9717554	21
40	2362729	2827	7637271	2379632	1-2859022	0283138	687	9716867	20
41		2826	•		1.2356735	0283820	687	9716180	19
42	236 55 55 23 683 81	2826	7634445 7631619	2882520 2385408	1 2354448	0254509	689	9715491	18
43	2371207	2 82 6	76287 98	2385297	1.2852160	0286198	689	9714802	17
44	2374033	2826	7625967	239118 6	1.2349872	0285888	690	9714112	16
45	2376859	2826	7623141	2394074	1-2847584	0280579	691 692	9713421	15
46	2374684	2826			1.2345296	0287271		9712729	14
47	2379684 2382510	2826	7620316 7617490	2396962 2399849	1.2343290	0287271	693	9712729 9712036	13
48	2385335	2825	7617490	2399849 2402736	1-2340718	0288667	693	9711343	12
49	2388159	2824	7611841	2405624	1-2338428	0289351	694 696	9710649	11
50	2390984	282 5 2824	7609016	2408512	1.2336138	0290047	695	9709953	10
61	2393808		7606192	2411400	1-2333849	0290742		9700258	9
52	2890633	2825	7603367	2411400 2414288	1-2331560	0291439	697	9708561	8
53	2399457	2824	7600548	2417175	1-2329269	0292137	698	9707563	7
64	2402280	2823	7597720	2420062	1.2326978	0292835	698 699	9707165	6
6 5	2405104	2824 2823	7594896	2422950	1-2324697	0293584	700	9706466	5
56	2407927		7592078	2425838	1-2322396	0294284		9705766	1 4
67	2410751	2824	7589249	2428725	1-2320105	0294935	701	9705065	8
58	2413574	2828	7586426	2431612	1-2317814	0295637	702 702	9704363	2
59	2416396	2822 2828	7583604	2434499	1-2315522	0296339	704	9703661	1
60	2419219	eozo.	7580781	2487886	1-2818280	0297048	,02	9702957	0
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	
	2 53		NATU	RAL SINE	s. Cosines	dec.		Deg. 7	76

									1
•	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	2419219		7580781	2437386	1.2313230	0297043		9702957	60
ĭ	2422041	2822	7577959	2440274	1.2310937	0297747	704	9702253	50
2	2424863	2822	7575137	2443162	1.2308644	0298452	705	9701548	58
3	2427685	2822	7572315	2446049	1.2306351	0299158	706	9700842	67
4	2430507	2822	7569493	2448936	1.2304058	0299864	706	9700136	56
5	2433329	2 82 2	7566671	2451823	1.2301765	0300572	708	9699428	58
-		2821			1		708		
6	2436150 2438971	2821	7563850 7561029	2454710 2457598	1·2299472 1·2297178	0301280 0301989	709	9698720 9698011	54
8	2441792	2 821	7558208	2460482	1.2294984	0302699	710	9697301	52
9	2414613	2 82 1	7555387	2463369	1.2292589	0303409	710	9696591	51
10	2447433	2820	7552567	2466256	1.2290294	0304121	712	9695879	50
11	2450254	2 82 1)		712		49
12	2450254	2820	7549746 7546926	2469143 2472030	1 · 2287999 1 · 2285704	0304833 0305547	714	96951 67 9694 4 5 3	48
13	2455894	2820	7544108	2474916	1.2283408	0300260	713	9093740	47
14		2819	7541287				715	9693025	46
	2458713	2820		2477802	1.2281112	0306975	716		
15	246153 3	2819	7538467	2480689	1.2278816	0307691	716	9692309	45
16	2464352	2819	7535648	2483576	1.2276520	0308407	718	9691593	44
17	2467171	2819	753 2829	2486462	1 2274224	0309125	718	9690875	43
18	2469:000	2819	7530010	2489348	1.2271928	0309843	719	9690157	42
19	2472809	2818	7527191	24 9223 4	1 2269630	0310562	719	9689438	41
20	2475627	2818	7524373	2495120	1.2267332	0311281	721	9688719	40
21	2478445	2818	7521555	2498006	1.2265035	0312002	721	9687998	39
22	2481263		7518737	2500892	1.2262738	0312723		9687277	88
23	2484081	2818	7515919	2503778	1.2260440	0313445	722	9686555	37
24	2456899	2818	7513101	2506664	1 2258142	0314168	723	9685832	36
25	2489716	2817	7510284	2509550	1.2256843	0314892	724	9685108	35
26	2492533	2817	7507467	-	1.2253544	0315617	725	9684383	84
20 27	2492033 2495350	2817	7504650	2512436 2515322	1.2258544	0316342	725	9683658	83
28	2498167	2 817	7501833	2518332 2518208	1.2248946	0317069	727	9682981	82
29	2500984	2817	7499016		1.2246646		727	9682204	31
80	2503800	2816	7496200	2521094 252398 0	1.2244346	0317796 0318524	728	9681476	80
		2816			I		728		29
81	2506616	2816	7493384	2526865	1.2242046	0319252	730	9680748	
82	2509432	2816	7490568	252975 0	1 2239746	0319982	730	9680018	28
83	2512248	2815	7487752	25 2263 6	1 2237445	0320712	731	9679288	27
84 85	2515063 2517879	2816	7484937 7482121	2535522 2538407	1·2235144 1·2232842	0321448 0322175	782	967855 7 9677825	26
(2815					733		1
36	2520694	2814	7479306	2541292	1.2230540	0322908	734	9677092	24
37	2523508	2815	7476492	2544177	1.2228239	0323642	734	9676358	29
88	2526323	2814	7473677	2547062	1.2225938	0324376	736	9675624	22
29	2529137	2815	7470863	2549947	1.2223635	0325112	736	9674888	21
40	253 195 2	2814	7468048	2552832	1.2221332	0325848	737	9674152	20
41	2534766	2813	7465234	2555718	1.2219029	0326585	737	9673415	19
42	2537579	2814	7462421	2558604	1.2216726	0327322	789	9672678	18
43	2540393		7459607	2561488	1.2214423	0328061		9071939	17
44	2543206	2813	7456794	2564372	1-2212120	0328800	789	9671200	16
45	2546019	2813 2813	7453981	2567257	1.2209816	0329541	741 741	9670459	15
46	2548832		7451168	2570142	1-2207512	6830282		9669718	14
47	2551645	2813	7448355	2573027	1-2205208	0331023	741	9668977	118
48	2554458	2813	7445542	2575912	1.2202904	0331766	743	9668234	1 12
49	2557270	2812	7442730	2578797	1.2202504	0332510	744	9667490	lii
50	2560082	2812	7442730	25/8/9/ 2581682	1.2198294	0332510	744	9666746	liô
51	2562894	2812			1-2195988	0333999	745	9666001	1
52	2562894 2565705	2811	7437106 7434295	2584566 2587450	1.2193988	0334745	746	9665255	1 8
58	2568517	2812	7431483	2590334	1.2191376	0335492	747	9664508	1 7
		2811			1.2189070	0336239	747	9663761	l é
54 55	2571328 2 574139	2811	7428672 7425861	2593218 2596103	1.2186764	0336988	749	9663012	1 6
		2811			1		749		
56	2576950	2810	7423050	2598988	1.2184458	0337787	750	9662 263 9661513	3
57	2579760	2810	7420240	2601872	1-2182151	0338487	751		2
58	2582570	2811	7417430	2604756	1.2179844	0339238	751	9660762	
59	2585381	2809	7414619	2607640	1.2177586 1.2175228	0839989 0340742	758	9660011 9659258	1 0
BO	2588190		7411810	2610524	1.Z1/DZZ2	U34U/4%		80D8208	1
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	′

15 Deg.

,	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	,
0	2588190	2810	7411810	2610524	1.2175228	0340742	753	9659258	60
1	2 591000	2810	7409000	2 613408	1.2172920	0341495	754	9658505	59
2	25 93810	2809	7400190	26 16292	1.2170612	0342249	755	9657751	58
8	25 96619	2809	7403381	2619176	1.2168304	0343004	756	9656996	67
4	2599428	2809	7400572	2 6220 60	1.2165996	0343760	756	9646240	56
5	26 022 37	2808	7897763	26249 48	1.2163687	0344516	758	9656484	55
6	260 5045	2808	7394955	2627826	1.2161378	0345274	758	9654726	54
7	26 07853	2809	7392147	26 30 710	1.2159068	0346032	759	9653968	53
8	26 10602	2807	73 8933 8	26 335 94	1 2156758	0 346791	760	9653209	52
9	26 13469	2808	7386531	2636478	1.2154448	0347551	760	9652449	51
10	2616277	2508	788 372 8	263 936 2	1.2152138	0348311	762	9651689	50
11	2619085		7380915	2642245	1.2149827	0349073	762	9650927	49
12	2021892	2807	7378108	2645128	1.2147516	0349835	762	9650165	48
13	2624699	2807 2807	7875301	2648011	1.2145205	0350598	764	9649402	47
14	26 27506	2806	7372494	2650894	1.2142894	0 35136 2	765	9048638	46
15	26 3031 2	2806	7369688	2 653 777	1-2140583	0352127	765	9647878	45
16	2633118		7360882	2656660	1.2138272	0352892		9647108	44
17	2635925	2807	7364075	2659543	1 2135960	0353659	767	9646341	43
18	2638730	2805	7361270	2662426	1.2133648	0854426	767	9645574	42
19	2641536	2806	7358464	26 65309	1.2131335	0355194	768 769	9644806	41
20	2644342	2806 2806	7355658	2668192	1.2129022	0355963	769 769	9644037	40
21	2647147		7352853	2671075	1.2126709	0356732	•	9643268	39
22	2649952	2805	7350048	2673958	1.2124396	0357503	771	9642497	38
23	2652767	2805	7347243	2676841	1.2122082	0358274	771	9641726	37
24	2055561	2804	7344439	2679724	1.2119768	0359046	772	9640954	36
25	2658366	2805	7341634	2682606	1.2117454	0359819	773	9640181	35
26	2661170	2804	7338830	2685488	1.2115140	0360593	774	9639407	34
27	2663973	2803	7336027	2688371	1.2112825	0361367	774	963863 3	33
28	2666777	2804	7333223	2691254	1.2110510	0362142	775	96378 58	32
29	2669581	2804	7330419	2694136	1 2108195	0362919	777	9637081	31
20	2672384	2803	7827616	2697018	1.2105880	0363695	776	9636305	30
		2808			1.2103564	0364478	7 78		29
81	2675187	2802	7324813	2699901	1 2101248	0365252	779	9636527	29
82 83	2677989 2680792	2803	7322011 73192 0 8	2702784 2705666	1.2098932	0366031	779	9634748 9633969	27
84	2683594	2802	7319208	2705566 2705548	1.2096616	0366811	780	9630189	26
85	2686396	2802	7813604	2711430	1 2094299	0367592	781	9632408	25
		2802			1		782		
86	2689198	2802	7310802	2714312	1.2091982	0364374	783	96316 26	24
87	2692000	2801	7308000	2717194	1.2089665	0369157	783	9630843	23
88	2694801	2801	7305199	2720076	1-2087348	0369940	785	9630060	22
89	2697602	2801	7302398	2722957	1 ·2085030 1 ·2082712	0370725	785	9629275	21 20
40	2700403	2801	72 99597	2725838	1	0871510	786	962 5490	1
41	2703204	2800	7296796	27 2872 0	1.2080394	0372296	787	9627704	19
42	2706004	2501	72 939 96	2731602	1 2078076	0373083	787	9626917	18
48	2708805	2800	7291195	2734484	1.2075757	0373870	788	9626130	17
44	2711605	2799	7288395	2737366	1.2073438	0374658	790	9025342	16
45	2714404	2800	7285596	274 02 47	1.2071119	0375448	790	9624552	15
46	2717204		7282796	2743128	1.2068800	0376238	790	9623762	14
47	2720003	2799	7279997	2746009	1.2066480	0377028	790 792	9622972	18
48	2722802	2799 9700	7277198	2748590	1.2064160	0377820	792 798	9622180	12
49	2725601	2799 2799	7274399	2751772	1.2061840	0378613	793	9621387	11
50	2728400	2799 2798	7271600	2754654	1·2059520	0379406	793 794	9620594	10
51	2731198		7268802	2757535	1.2057199	0380200	•	9619800	9
52	2733997	2799	7266003	2760416	1.2054878	0380995	795	9619005	8
58	2736794	279 7	7263206	2763297	1 2052556	0381790	795	9618210	7
54	2739592	2798	7200408	2766178	1.2050234	0382587	797 797	9617413	6
55	2742390	2798 2797	7257610	2769059	1.2047912	0383384	797 798	9616616	5
56	2745187		7254813	2771940	1.2045590	0384182		9615818	1 4
57	2747984	2797	7254815	2771940 2774820	1 2043268	0384981	799	9615019	3
58	2750781	2797	7249219	2777700	1.2040946	0885781	800	9614219	2
59	275357 7	2796	7246423	2780581	1.2038623	0386582	801	9613418	١ĩ
60	2756374	2797	7243626	2783462	1.2036300	0387383	801	9612617	ō
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	
						,			1

	10 Deg.								
	Sine	Diff	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
	2756374	-	7243626	2783462	1-2036300	0387383	802	9612617	60
1 i	2759170	2796	7240830	2786343	1.2033977	0388185	802 803	9611815	59
2	2761965	2795 2796	7238035	2789224	1 2051654	0388988	804	9611012	58
8	2764761	2795	7235239	2792104	1 20293 30	0389792	805	9610208	57
4	27 6755 6	2798	7232444	2794984	1 2027006	0390597	805	9609408	56
5	2770352	2795	7229648	2797864	1 2024682	0391402	806	9608598	55
6	2773147		7226853	2800744	1 2022358	0392208		9607792	54
7	2775941	2794	7224059	2803624	1 2020033	0393016	808	9606984	53
8	2778736	2795	7221264	2806504	1.2017708	0393828	807 809	9606177	52
9	2781530	2794 2794	7218470	2809384	1 2015382	0394632	810	9605368	51
10	2 75 4 32 4	2794	7215676	2812264	1 2013056	0395442	810	9604558	50
11	2787118		7212882	2815144	1-2010730	0396252		9603748	49
12	2789:11	2798	7210089	2818024	1.2008404	0397063	811	9602937	48
13	2792704	2793	7207296	2820904	1.2006078	0397875	812	9602125	47
14	2795497	2793	7204503	2823784	1.2003752	0398688	813	9601312	46
1.5	2798290	2793	7201710	2826664	1.2001425	0399501	813	9600499	45
16	2801083	2793	7198917	2829544	1.1909098	0400316	815	9599684	44
17	2801088	2792	7196917 7196125	2832423	1.1996770	0400316	815	9598869	43
18	2800687	2792	7193333	2835302	1-1994442	0401947	816	9698053	42
19	2509459	2792	7190541	2838182	1.1992114	0401747 0402764	817	9597236	41
20	2812251	2792	7187749	2841062	1-1989786	0403582	818	9596418	40
		2791					818	9595600	39
21 22	2815042 2817833	2791	7184958	2843941 2846820	1·1987458 1·1985130	04044 0 0 0405219	819	9594781	38
22	2820624	2791	7 18216 7 717937 6	2849699	1.1982801	0406039	820	9598961	37
24	2823415	2791	7176585	2852578	1.1980472	0406860	821	9593140	36
25	2826205	2790	7173795	2855457	1.1978142	0407682	822	9592318	85
		2790			l		822		
26	2828995	2790	7171005	2858336	1.1975812	0408504	824	9591496	34
27	2831785	2790	7168215	2861215	1.1973483	0409328	824	9590672 9589848	83
28	2834575 2837364	2789	7165425	2564094 2866978	1:1971154	0410152 041007 7	825	9589023	81
29 80	284015 8	2789	716263 6 7159847	28698 52	1·1968823 1·1966492	0411803	826	9588197	80
		2789					826		1 -
81	284 2942	2789	7157058	2872731	1.1964161	0412629	828	9587371	29
82	2845731	2789	7154269	2875610	1 1961830	0413457	828	9586543	28
83	28485 20	2788	7151480	2878489	1.1959498	0414285	829	9585715	27
84	2851308	2788	7148692	2881368	1.1957166	0415114	830	958488 6 958405 6	25
85	2554096	2788	7145904	2884246	1 1954834	0415944	830		1
36	2856884	2787	7143116	2887124	1.1952502	0416774	832	9583226	24
87	2859671	2787	7140329	2890002	1.1950170	0417606	832	9582394	28
88	2 862 458	2788	7137542	2892880	1.1947838	0418438	833	9581562	22
39	28652 46	2786	7134754	2895769	1 1945 505	0419271	834	9580729	21
40	2868032	2787	7131968	2898638	1.1943172	04 20105	835	95798 95	20
41	2870819		7129181	2901516	1.1940838	0420940	835	9579060	19
42	2873605	2786	7126396	2904394	1.1938504	0421775	836	957522 6	18
43	2 87639 1	2786	7123609	2907272	1.1936170	0422611	837	9 57 7 38 9	17
44	2879177	2786 2786	7120823	2 91015 0	1 1933836	0423448	838	9576552	16
45	2981963	2785	7118037	2913028	1.1931502	0424286	889	9575714	15
46	2884748		7115252	2915906	1 1929168	0425125	840	9574875	14
47	2837533	2785	7112467	2918753	1.1926833	0425965	840	9574035	13
48	2890318	2785	7109682	2921660	1.1924498	0426805	841	9673195	12
49	2 8931 03	2785 2784	7106897	2924538	1 1922162	0427646	842	9572354	11
50	2895887	2784	7104113	2927416	1.1919526	0428488	843	9571512	10
51	2898671		7101329	2930293	1.1917490	0429831		9570669	9
52	2901455	2784	7098545	2933170	1 1915154	0430175	844	9506825	8
58	2904239	2784	7096761	2936048	1.1912518	0431019	844 845	9568981	7
54	2007022	2783	7092978	29 38926	1.1910482	0431864	846	95d8136	6
55	2909805	2788 2788	7090195	2941803	1 1908145	0432710	847	9567290	6
56	2912588		7087412	2944680	1.1905808	0433557		9566448	1 4
57	29153 71	2783	7084629	2947557	1.1903470	0434405	848	9565595	8
58	2918153	2782	7081847	2950434	1.1901132	0435258	848	9504747	2
59	2920935	2782	7079065	2953311	1.1898794	0436102	849 850	9 66389 8	1
							-000	9563048	0
80	2923717	2782	7076288	2 956188	1 1896456	0436952		80090 49	1 "
		2782 Diff.	7076283 Vers.	2956188 Co-chord	Chord	Covers.	Diff.	Sine	1.

17 Deg.

	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	2923717		7076283	2956188	1.1896456	0436952		9563048	60
ĭ	2926499	2782	7078501	2959065	1.1894117	0437808	851	9562197	59
2	2929,280	2781	7070720	2961942	1.1891778	0438655	852	9561345	58
8	2932061	2781	7067939	2964819	1.1889439	0439508	858	9560492	57
4	2934842	2781	7065158	2967606	1.1837100	0440361	858	9559639	56
5	2937623	2781	7062377	2970572	1.1884761	0441215	854	9558785	55
- 1		2780					855		1 -
6	2940403 2943183	2780	7059597 7056817	2973448 2976325	1·1882422 1·1880082	0442070 0442926	856	9557930 9557074	54 53
8	2945963	2780	7054037	2979202	1.1877742	0443782	856	9556218	52
9	2948743	2780	7051257	2982078	1.1875401	0444639	857	9555361	51
10	2951522	2779	7048478	2984954	1.1873060	0445498	859	9554502	60
11	2954302	2780	7045698			0446357	859	9553648	49
12	2957081	2779	7042919	2987830 2990706	1·1870719 1·1868378	0447216	859	9552784	48
13	2959859	2778	7040141	2993583	1.1866036	0448077	861	9551923	47
14	2962638	2779	7037362	2996460	1.1863694	0448938	861	9551062	40
15	2965416	2778	7034584	2999336	1.1861352	0449801	863	9550199	45
16	2968194	2778			1.1859010	0450664	863	9549336	44
17	2908194	2777	7031806 7029029	8002212 8005087	1 1856668	0451527	868	9548478	43
18	2973749	2778	702029		1 1854326	0452392	865	9547608	42
18 19	2973749	2777	7020201	8007962 8010838	1.1851982	0453257	865	9546748	41
20	2979303	2777	7023474	3013714	1.1849638	0454124	867	9545876	40
_		2776					867		
21	2082079	2777	7017921	3016590	1 1847295	0454991	868	9545009 9544141	39
22	2984856	2776	7015144	8019466	1.1844952	0455859	868	9543273	88
23	2987632	2776	7012368	30 22341	1.1842608	0456727	870	9542408	
24	2990408	2776	7009592	8025216	1.1840264	0457597	870	954240 5 95415 33	36 35
25	2993184	2775	7006816	3028092	1.1837919	0458467	871		1
26	2995959	2775	7004041	8030968	1 1835574	0459338	872	9540662	34
27	2998734	2775	7001266	3033843	1.1833229	0460210	873	9539790	88
28	3001509	2775	0998491	3036718	1 1830884	0461083	873	9538917	82
29	3004284	2774	6995716	8039593	1 1828538	0461956	874	9638044	31
80	8007058	2774	6992942	8042468	1.1826132	0462830	876	9537170	30
81	3009832	2774	6990168	8045348	1.1823846	0463706	876	9536294	29
82	8012606	2774	6987394	3048218	1:18::1500	0464582	876	9535418	28
33	3015380	2773	6984620	3051093	1.1819154	0465458	878	9534542	27
84	8018158	2773	6981847	8053968	1.1516808	0466336	878	9533664	26
85	8020926	2778	6979074	8056842	1.1514461	0467214	879	9682786	25
36	3023699	2772	6976301	3059716	1.1812114	0468098	880	9531907	24
37	3026471	2773	6973529	3062591	1 1809766	0468973	881	9531027	28
88	8029244	2772	69 7075 6	8 065466	1:1507418	0469854	882	9530146	22
89	8032016	2772	6967984	3068340	1.1805070	0470736	882	9529204	21
40	8034788	2771	6965212	3071214	1.1802722	0471618	883	9528382	20
41	8037559	2772	6962441	3074089	1.1800373	0472501	884	9527499	19
42	3040331	2771	6959669	3076964	1.1795024	0473385	885	9526615	18
48	8043102	2770	6956898	3079838	1.1795675	0474270	886	9525730	17
44	8045872	2771	6954128	8082712	1.1793326	0475156	886	9524844	16
45	8048643	2770	6951357	8085586	1 1790977	0476042	887	9523958	16
46	8051413	2770	6948587	30 88460	1 1788628	0476929	888	9523071	14
47	8054183	2770	6945817	3091334	1.1786278	0477817	889	9522183	13
48	8056958	2770	6943047	8094208	1.1783928	0478706	890	9521294	12
49	3059723	2769	6940277	8097082	1.1781577	0479596	890	9520404	11
50	8062492	2769	6937508	809 9956	1.1779226	0480486	891	9519514	10
51	8065261		6984739	8102829	1.1776875	0481377	892	951×623	9
52	8068080	2769 2768	6 9319 70	8105702	1.1774524	0482269	893	9517731	8
58	8070798	2768	6 9292 02	8108576	1.1772172	0483162	894	9516838	7
54	8073566	2768	6926434	8111450	1.1769820	0484056	894	9515944	6
55	8076834	2768	6 92 3866	8114328	1.1767468	0484950	806	9515050	5
56	8079102		6920898	8117196	1.1765116	0485846	896	9514154	8
57	8081869	2767 2767	6918131	8120070	1.1762764	0486742	897	9513258	8
58	3084636	2767	6915364	8122944	1.1760412	0487639	897	9 51236 1	2
59	3087403	2767	6012597	8125817	1.1758059	0488536	899	9511464	1
60	3090170		6909830	8128690	1.1755706	0489485		9510565	0
,	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1.

18 Deg.

									_
	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	8090170		6909830	8128690	1.1755706	0489435	000	9510565	0
i	3092936	276 6	6907064	3131663	1.1763352	0490384	899	9509666	1 51
2	8095702	2766	6904298	8134436	1.1750998	0491234	900	9508766	58
8	8098468	2766	6901532	8137309	1.1748644	0492135	901	9507865	5
4	8101234	2766	6898766	8140182	1.1746290	0493037	902	9506963	5
5	3103299	2765	6890001	8143054	1.1743935	0493939	902	9506061	51
- 1		2765	-		1		904		1 -
6	8106764	2765	6893236	8145926	1.1741580	0494848	904	9505157	54
7	8109529	2765	6890471	8148799	1.1739225	0495747	905	9504253	5
8	8112294	2764	6887706	8151672	1.1736870	0490652	905	9503348	5
9	8115058	2764	6884942	8154544	1.1734515	04 9755 7	907	9502443	5
10	8117822	2764	6 8821 78	8157416	1.1732160	049 84 64	907	9501536	50
11	8120586		6879414	8160289	1.1729804	0499371		9500629	49
12	3123349	2763	6876651	8163162	1.1727448	0500279	908	9499721	48
13	8126112	2763	6873888	3166034	1.1725091	0501188	909	9498812	4
14	3128875	2763	6871125	8168906	1.1722734	0502098	910	9497902	1 4
15	8 131638	2763	6868362	8171778	1.1720377	0503009	911	9496991	41
		2762					911		1 -
16	8134400	2763	68 65 600	8174650	1.1718020	0503920	912	9496080	44
17	3 1371 63	2762	6 86283 7	8177522	1.1715662	0504832	913	9 49516 8	4:
18	8139925	2761	6860075	3 18039 4	1.1713.304	0505745	914	94 9425 5	42
19	8 14268 6	2762	6857314	8183266	1.1710946	0506659	915	9493341	41
20	8145448	2761	6854552	8186138	1.1705588	0507574	915	94 92 426	44
21	8148209	2/01	6851791	8189009	1.1706230	0508489		9491511	39
22		2760					916	9490595	8
	3150969	2761	6849031	8191880	1.1703872	0509405	917		3
23	8153730	2760	6846270	8194752	1.1701513	0510322	918	9489678	30
24	8156490	2760	6843510	3197624	1.1699154	0 511240	918	9188760	
25	8159250	2760	6 84075 0	8200495	1.1696794	0 512158	920	9487842	80
26	3162010		6837990	8203366	1.1694434	0 513078	920	9486922	1 34
27	8164770	2760	6835230	8206238	1.1692074	0513998		9456002	33
28	8167529	2759	6832471	820911 0	1.1689714	C514919	921	9485081	3
29	3170288	2759	6829712	8211981	1.1687354	0515841	922	9454159	8
80	8173047	2759	6826953	8214852	1.1684994	0516768	922	9483237	30
		2758			l .		924		1 -
81	8175805	2758	6824195	8217723	1 1682633	0517687	924	9482313	29
32	3178563	2758	6821437	82 2059 4	1.1680272	0 51861 1	925	9481389	21
83	8 1813 21	2758	6 818679	3223464	1.1677910	0 51953 6	926	9480464	2
34	8184079	2757	68 15921	3 22633 4	1 1675548	0520462	926	9479538	20
85	3 18683 6	2757	6 81316 4	822 9205	1.1673186	0521388	928	9478612	21
86	3189593		6810407	8232076	1.1670824	0522316		9477684	24
87	8192350	2757	68 0765 0	3234947	1 1668462	0523244	928	9476756	2
88	8195106	2756	68 0489 4	8237818	1.1666100	0524173	929	9475827	2
39	3197863	27 57	6802137	3240688	1.1663737	0525103	980	9474897	2
40	8200619	2756	6799381	8243558	1.1661874	0526034	931	9473966	20
*0	8200018	2755	OIBBOOT	8243030	1		981		1 -
41	8203374	2756	6796626	8246429	1.1659010	0526965	982	9473035	11
42	3206130		6793870	8249300	1.1656646	0527897	932 933	9472103	18
43	3208885	2755	6791115	8252170	1 1654282	0528830	934	9471170	12
44	8211640	2755	6788360	3255040	1.1651918	0529764	934	9470236	10
45	8214395	2755	6785605	8257910	1.1649554	0530699	985	9469301	1
		2754	6782851	8260780	1-1647190	0581634		9468366	1.
46	8217149	2754				0532570	936	9408300	1
47	3219903	2754	6780097	8263650	1.1644825		937		1
48	8222657	2754	6777343	3266520	1.1642460	0533507	938	9466493	1
49	3225411	2753	6774589	3269389	1 1640094	0534445	939	9465555	11
50	B 228164	2753	6771836	8272258	1.1637728	0535384	939	946401 6	10
51	8230917		6769083	8275128	1.1685362	0536328		9468677	1 1
52	8233670	2753	6766330	3277998	1 1632996	0537264	941	9462736	1 1
58	8236422	2752	6763578	8280867	1.1630630	0538205	941	9461795	1 3
54	8239174	2752	6760826	82837 36	1.1628264	0539146	941	9460854	1 6
55	8241926	2752	6758074	3286606	1 1625897	0540089	943	9459911	\perp
1		2752			_		943		1 1
56	824 4678	2751	67 5532 2	3 289476	1.1623530	0541032	945	9458968	1 9
57	8247429		6 762571	32 923 45	1.1621162	0541977	945	9458023	1 4
58	8250180	2751 9751	6749820	82 95 214	1.1618794	0542922	946	9457078	1 3
59	8252931	2751 9751	6747069	3208083	1.1616427	0543868	946	9450132	1 3
60	82 556 82	2751	6744318	8 3009 52	1.1614060	0544814	020	9455186	1 4
,	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1.
- 1									1
					<u> </u>				÷

19 Deg.

					1				1
•	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	8255682	2750	6744318	8300952	1.1614060	0544814	948	9455186	60
1	8258432	2750	6741568	8303821	1.1611691	0645762	948	9454238	59
2	3 26118 2	2750	67 3881 8	33 0669 0	1 1609322	0546710	949	9453290	58
8	3263932	2749	6736068	3 30965 9	1.1606958	054 7659	950	9452341	57
4	3266681	2749	6733319	8312428	1.1604584	0548609	950	9451391	56
5	3269430	2749	6730570	8315296	1.1602215	0549559	952	9450441	55
6	8272179		6727821	3318164	1.1599846	0550511		9449489	54
7	8274928	2749	6725072	8321033	1.1597476	0551468	952	9448537	53
8	327767 6	2748	6722324	3323902	1.1596106	0552416	953	9447584	52
9	3280424	2748	6719576	8326770	1.1592736	0553370	954 955	9446630	51
10	8283172	2748 2747	6716828	8329638	1.1590366	0554325	95 5	9445675	50
11	32 85919		6714081	8332506	1.1587995	0555280		9444720	49
12	8288666	2747	6711334	3335374	1.1585624	0550236	956	0443764	48
13	8201413	2747	6708587	3338243	1.1583252	0557193	957	9442807	47
14	3294160	2747	6705840	3341112	1.1580880	0558151	958	9441849	46
15	329690 6	2746	6703094	8343979	1.1578509	0559110	959	9440890	45
		2747			1		959		1
16	829965 3	2745	6700347	834684 6	1.1576138	0560069	960	9439931	44
17	8302398	2746	6697602	3349714	1.1573765	0561029	961	9438971	43
18	8305144	2745	6694856	8352582	1.1571392	0561990	962	9435010	42
19	8307889	2745	6692111	3355450	1 1569019	0562952	968	9437048	41
20	3310634	2745	6 6893 66	3 3583 18	1.1566646	0563915	968	9436085	40
21	3313379		6686621	3361185	1.1564273	0564878		9435122	89
22	3316123	2744	6683877	3364052	1.1561900	0565843	965	9434157	38
23	3318867	2744	6681133	8360920	1 1559526	0566808	965 965	9433192	37
24	3 32161 1	2744	6678389	3369758	1-1557152	0567773		9432227	86
25	832 4 35 5	2744 2743	6675645	8372655	1.1554778	0568740	967 967	9431260	85
26	3327098		6672902	837552 2	1.1552404	0569707		9430293	84
27	3329841	2743	6670159	8378389	1.1550029	0570676	969	9429324	88
28	3332584	2743	6067416	8381256	1.1547054	0571645	969	9428355	32
29	833532 6	2 742	6664674	8384123	1.1545279	0572614	969	9427386	31
80	3338069	2743	6661931	8386990	1.1542904	0573585	971	9426415	30
		2741			1		971		1
81	334081 0	2742	6659190	3389857	1 1540528	0574556	978	9425444	29
32	334355 2	2741	6656448	3392724	1.1538152	0575529	978	9424471	28
83	334 629 3	2741	6653707	3 39559 0	1.1535776	0576502	978	9423498	27
84	3 3490 34	2741	6650966	3 398 456	1.1583400	0577475	975	9422525	26
85	83 517 75	2741	6 64822 5	8401823	1.1531023	0578450	975	9421550	25
36	8354516		6645484	3404190	1.1528646	0579425		9420575	24
37	335725 6	2740	6642744	3407056	1.1526269	0580402	977	9419598	23
38	33599 96	2740	6640004	3409922	1 1523892	0581379	977	9418621	22
89	336273 5	2739	6637265	3412789	1.1521514	0582356	977	9417644	21
40	3865 475	2740 2739	6634525	8415656	1 1519136	0583335	979 979	9410865	20
41	3368214		6631786	8418522	1.1516758	0584814	-	9415686	19
42	8370958	2 739	6629047			0585295	981	9414705	18
43	8373691	2738	6626309	842 1388 84 24254	1 1514380 1 1512001	058627 6	981	9413724	17
44	8376429	2738	6623571	8424204 8427120	1.1509622	0587257	981	9412743	16
45	8379167	2738	6620833	3429985	1.1507243	0588240	988	9411760	15
- 1		2 738			1		983		1
46	3 3819 05	2787	6618095	8432850	1.1504864	0589223	984	9410777	14
47	3384642	2737	6615358	8435716	1.1502485	0590207	985	9409793	18
48	3387379	2737	6612621	8438582	1.1500108	059119 2	986	9408808	12
49	839011 6	2786	6609884	8441447	1.1497725	0592178	987	9407822	111
50	889286 2	2737	66 07148	8444 31 2	1.1495344	0593165	987	9406835	10
51	3395589		6604411	3447178	1-1492964	0594152		9405848	9
52	3398325	2736	6601675	8450044	1.1490584	0595140	988	9404860	8
58	8401060	2735	6598940	8452909	1.1488203	0596129	989	9403871	7
54	8403796	2736	6596204	8455774	1.1485822	0597119	990	9402881	6
55	8406531	2735	6593469	8458639	1.1483440	0598109	990 992	9401891	5
56	8409265	2734	6590735		1.1481058	0599101		9400899	4
57	3412000	2735	6588000	8461504 8464360		0000003	992	9399907	
58	3414734	2784	6585266	8464369 8467234	1·1478676 1·1476294	0601086	993	9398914	2
59	8417468	2784	658253 2	8470099	1.1470294	0602079	993	9397921	li
60	8420201	2788	6579799	8472964	1.1471528	0603074	995	9396926	اة
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sino	
			7 44. 24.	OU-CHUIU	CHOLA	CO LOT DI			1

	1				1				$\overline{}$
•	Sine	Diff.	Covers.	Chord	Oo-chord	Vers.	Diff	Cosine	
0	8420201	2784	6579799	8472964	1.1471528	0603074	995	9396926	60
1	842/935	2783	6577065	8475828	1.1469145	0604069	996	93 95981	59
2	84.25668	2732	6574382	8475692	1 1466762	0605065	997	9394935	58
8	3428400	2733	6571600	34 815 57	1.1464379	0606062	998	9393938	67
4	3431133	2732	6568867	8484422	1.1461096	0607060	998	9392940	56
5	3433865	2782	6566135	8487286	1.1459612	0608058	999	9391942	55
6	3436597 3439329	2782	6563408 6560671	849015 0 8493014	1 1457228 1 1454843	0609057 0610058	1001	9390948 9389942	53
8	8442060	2731	6557940	8495878	1.1452458	0611058	1000	9388942	52
ĕ	8444791	2731	6555209	8198742	1.1450073	0612060	1002	9387940	61
10	8447521	2730 2731	6552479	8501606	1.1447688	0613062	1002 1004	9386938	50
11	8450252		6549748	350447 0	1.1445303	0614066		9385934	49
12	3452982	2730	6547018	8507334	1 1442918	0615070	1004	9354930	48
18	3455712	2730	6544288	8510198	1.1440532	0616075	1005	9383925	47
14	8458441	2729	6541559	8513062	1.1438146	0617080	1005	9382920	46
15	3461171	2730 2729	6538829	8515926	1.1435759	0618087	1007 1007	9881913	45
16	3463900	2728	6586100	8 518790	1.1433372	0619094	1008	9389906	44
17	3466628	2728 2729	6533372	8521653	1.1430985	0620102	1008	9379898	48
18	8469357	2728	6530643	3 524516	1 1428598	0621111	1009	9378889	42
19	3472085	2727	6527915	8527379	1.1426211	0622120	1011	9377880	41
20	3474812	2728	6525188	8530242	1.1423824	062 31 3 1	1011	9376869	40
21	8477540	2727	6522460	8533105	1.1421436	0624142	1012	9375858	38
22	3480267	2727	6 5197 33	8 535968	1 1419048	0625154	1012	9374846	38
23	8482994	2726	6517006	8638831	1.1416660	0626167	1013	9373833	87
24 25	3485720	2727	6514280	8541694	1.1414272	0627180	1014	9372820	86
_	8488447	2726	6511558	8544 55 7	1.1411883	0628194	1016	9371806	1
26	8491173	2725	6508827	8547420	1.1409494	0629210	1016	9870790	34
27 28	3493898	2726	6506102	8 550283	1 1407104	0630226	1016	9369774	83
29	8496624 8400940	2725	6503376	3553146	1:1404714	Q631242	1018	9368758	32
80	8499349 8502074	2725	6500651 6497926	8556008 8558870	1·1402325 1·1399936	0633260 0633278	1018	9367740 9366722	31
81	8504798	2724	6495202	8561738	1.1397545	0634297	1019	9865703	29
82	3507523	2725	6492477	8564506	1:1396154	0635317	1020	9364683	28
83	3 5102 47	2724	6489753	3567458	1.1392764	0636338	1021	9363662	27
84	8512970	2723	6487030	3570320	1.1390874	0637359	1021	9362641	26
85	8515693	2723 2723	6484307	8573182	1 1387982	0638382	1023 1028	9361618	25
86	8 518416		6481584	8576044	1.1385590	0639406		9860595	24
87	8521139	2723 2728	6478861	8578906	1.1383198	0640429	1024 1024	9359571	28
88	8523862	2728 2722	6476138	8 5817 6 8	1.1380806	0641458	1024	9855547	22
89	8526584	2722	6473416	8584630	1.1378414	0642479	1026	9357521	21
40	8 52 9306	2721	6470694	8587492	1.1376022	0643505	1027	9366495	200
41	8532027	2721	6467973	\$ 590853	1.1373630	0644532	1028	9855468	19
42	8534748	2721	6465252	8593214	1.1371238	0645560	1028	9354440	18
43 44	8537469	2721	6462531	8596076	1.1368844	0646588	1030	9853412 9852882	17
45	8540190 854:2910	2720	6459810 6457090	8598938 8601799	1 1366450 1 1364057	0647618 0 648648	1030	9351352	16
46		2720			1.1361664	0649679	1031	9350321	1
47	3545630 8548350	2720	6454370	8604660 9607591	1:1359269	0650711	1032	9350321	14 18
48	8545350 8551070	2720	6451650 6448930	8607521 8610382	1:1356874	0651748	1032	9348257	18
49	8553789	2719	6446211	861:3248	1.1354480	0652777	1034	9347228	11
50	8566508	2719 2718	6443492	8616104	1.1852086	0653811	1034 1035	9846189	10
51	8559226		6440774	8618965	1.1349691	0654846		9345154	
52	8561944	2718	6438056	3621826	1.1347296	0655881	1035	9344119	1 8
58	8564662	2718	6435338	8624687	1.1344900	0656918	1037	9343082	Ì
54	8567880	2718 2717	6432620	8627548	1.1342504	06 579 55	1037 1038	9342045	ě
55	8570007	2717 2717	6429908	86304 09	1.1340108	0658998	1038	9841007	5
56	8572814	2717	6427186	8683270	1 1887712	0660032	1040	9839968	4
57	8575531	2717 271 7	6424469	8636130	1.1335815	0661072	1040	9838928	8
58	8578248	2716	6421752	8638990	1 1832918	0662112	1042	9837888	2
59 60	8580964 8583679	2715	6419086 6416821	8641850 8644710	1·1380521 1·1898124	0668154 0664196	1042	933684 6 9 3 3580 4	1
		Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	,
- 1	Cosine	TUIT.	V CIB.			COVER	L/LLL.	CHARG	1 1

0	Sine	Diff.	0						1
			Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	1'
	3583679		6416321	8644710	1.1328124	0664196		9835804	60
1	8586395	2716	6413605	3647570	1.1325727	0665239	1048	9334761	59
2	8589110	2715 2715	6410890	3650430	1.1323330	0666282	1043 1045	9333718	58
8	8591825	2715	6408175	865329 0	1.1320932	0667327	1045	9332673	57
4	8594540	2714	6405460	8 6561 50	1 1318534	0668372	1046	9331628	56
5	8597254	2714	6402746	36 59010	1.1316135	0669418	1047	93 3058 2	55
6	8599968		6400032	8661870	1.1313736	0670465	1047	9829535	54
7	3602682	2714	6397313	3664730	1.1311337	0671512	1047	9328488	53
8	8 60539 5	2713 2713	6394605	3667590	1.1308938	0672561	1049	9327439	52
9	3608108	2713	6391892	3670449	1.1306539	0 673610	1050	9326390	51
10	8610821	2713	6389179	3673308	1.1304140	0674660	1050	9325340	50
11	3613534		6386466	3676168	1.1801740	0675710		9324290	49
12	3616246	2712	6383754	3679028	1.12/19340	0676762	1052 1052	9823238	48
13	8618958	2712 2711	6381042	3681887	1.1296940	0677814	1062	9322186	47
14	8621669	2711 2711	6378331	3684746	1-1294540	06788 67	1054	9321133	46
15	8624380	2711	63756 20	3 68 7605	1.1292139	0 679 92 1	1055	9320079	45
16	3627091		6372909	3690464	1.1289738	0680976		9319024	44
17	3629802	2711	6370198	3693323	1 1297336	0082031	1055	9817969	43
18	363251 2	2710	6367488	3096182	1.1284934	0683088	1057 1057	9316912	42
19	3635222	2710 2710	6364778	8699040	1 1282538	0684145	1057	9315855	41
20	8037932	2710	6362068	3701898	1.1280132	0685208	1058	9314797	40
21	3640641		6359359	8704757	1.1277729	0686261		9313739	80
22	8643351	2710	6356649	8707616	1 1275326	0687321	1060	9312679	88
23	3646059	2708	6353941	3710474	1.1272928	0688381	10 60 1061	9311619	37
24	8648768	2709	6351232	3713332	1.1270520	0089442	1061	9310558	86
25	3651476	2708 2708	6348524	37 161 90	1.1268117	0690504	1062	9309496	85
26	3654184		6345816	8719048	1.1265714	0691566		9308434	34
27	3656891	2707	6843109	8721906	1.1263310	0692630	1064	9307370	33
23	8659599	2708	6340401	8724764	1.1260906	0693694	1064	9306306	32
29	3 66230 6	270 7 2706	6387694	8727622	1 1258502	0694759	1065 1065	9305241	81
80	3665012	2700	6334988	8730480	1.1256098	0695824	1067	9304176	30
81	8667719		6332281	3733338	1.1258694	0696891		9303109	20
82	8670425	2706	6329575	37 3519 6	1.1251290	0097958	1067	9802042	28
83	8673130	2705	6326570	8739054	1 1248884	0699026	1068	9300974	27
84	3675836	2706	6324164	8741912	1 1246478	0700095	1069	9299905	26
85	3678541	2705 2705	6321459	3744709	1.1244073	0 7011 65	1070 1070	9298835	25
86	8681246		6318754	8747626	1.1241668	0702235		9297765	24
37	3683950	2704	6316050	87 50483	1.12.49262	0703306	1071	9296694	23
88	3686654	2704	6313346	8753340	1 1236856	0704378	1072	9295622	22
39	8090358	2704	6310642	8756198	1.1234449	0705451	1078	9294549	21
40	3692061	2703	6807989	8759056	1.1232042	0706525	1074 1074	9293475	20
41	8694765	2704	6305235	8761913	1.1229635	0707599		9292401	19
42	3697468	2703	6302532	3764770	1.1227228	0708674	1075	9291326	18
43	8700170	2702	6299830	8767626	1.1224820	0709750	1076	9290250	17
44	8702872	2702	6297128	8770482	1.1222412	0710827	1077	9289178	16
45	3705574	2702	6294426	3773339	1.1220004	0711904	1077 1079	9288096	15
46	3708276	2702	6291724		1.1217596	0712988		9287017	14
47	8710977	2701	0281724	8776196 8779052	1 121/518	0714062	1079	9285938	13
48	8713678	2701	6286322	8781908	1.1212780	0715142	1080	9284858	12
49	8716379	2701	6283621	8784765	1.1210371	0716222	1080	9283778	ii
50	3719079	2700	6280921	8787622	1.1207962	0717304	1082	9282696	10
51	8721780	2701	6278220	8790478	1.1205558	0718336	1082	9281614	9
52	3721730 3724479	2699	6275521	8790478 8793334	1.120888	0719469	1083	9280531	8
58	3727179	2700	6272821	8796190	1.1200734	0720653	1084	927944 7	7
54	8729878	2699	6270122	8799046	1.1198324	0721637	1084	927836 3	6
55	373257 7	2699	6267428	8801902	1 1195913	0722728	1086	9277277	5
56	3735275	2698				0723809	1086		4
57	373797 3	2698	6264725 6262027	8804758 8807618	1:1193502	0723809 0724896	1087	9276191 9275104	8
58	374067 1	2098	6259329	8810468	1·1191091 1·1188680	0725984	1088	9275104 9274016	2
59	3743369	2698	6256681	8819324	1.1186269	0727072	1088	9272928	lil
60	8746066	2697	6253984	8816180	1.1183858	0728161	1089	9271839	ō
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	,
				J	9-101 W			~-40	

8746066 8748703 8751459 3754156 3754156 3756452 3766943 37649.38 37649.38 3776224 8773021 8775714 8773021 8778486 8781101 3784794 3791870 879178 3791870 879178 3791870	Diff. 2697 2696 2697 2696 2695 2696 2695 2694 2694 2693 2694 2693 2692 2892 2692	Covers. 6258934 6251237 6248541 6245844 6245148 6240468 6237757 6235062 6232368 6226979 6224286 6221592 6218899 6216306 6213614 6210822	Chord 8816180 8819036 8821903 8824746 8827602 8830167 8833312 8830168 3830920 8841875 8844730 8847585 8847586 8846440 8863294	Co-chord 1:1183858 1:1181464 1:1179034 1:1176022 1:1174210 1:1171797 1:1169384 1:1169971 1:1164558 1:1162144 1:1157316 1:1154902	Vers. 0728161 0729252 0730342 0731434 0732526 0738620 0738714 0735808 0736904 0738000 0739098 0740195	Diff. 1091 1000 1092 1094 1094 1096 1096 1098 1097	9271839 9270748 9269658 9269658 9267474 9266380 9265286 9261192 9263096 9262000 9269002 9269805	60 59 58 57 56 55 54 53 52 51 50
87487(9) 3754159 3754159 3754159 3754159 3754552 3759647 3762243 3764938 3764938 3776322 8776322 8776321 8776321 8778021 8778794 877808 8781101 8783794 8786178 8791870 8794662 87991870 8794682 8799184	2696 2697 2696 2695 2696 2695 2694 2693 2694 2693 2693 2692 2692	6251237 6248541 6245844 6243148 6240453 6237757 6235062 6232368 6229673 6226879 6221592 6218599 6218506 6213614	8819035 3821890 3824746 8827602 8830457 3833312 8836166 3839020 3841875 8844730 8847885 3850440 3853294	1:1181446 1 1179034 1:1174622 1:1174210 1:1171797 1:1169384 1:1166971 1:1164568 1:1162144 1:1159730	0729252 0730342 0731434 0732528 0738620 0784714 0735808 0736800 0738000 0739098	1090 1092 1092 1094 1094 1096 1096 1098 1097	9270748 9269658 9268566 9267474 9266380 9265286 9261192 9263096 9262000 9260902	59 58 57 56 55 54 53 52 51
3754459 375456 3756547 3769243 3769243 37649.83 37649.83 3776322 3776327 3775714 3775408 3781101 3785194 3781662 379662 3791870 3794662 3791870 3794662	2696 2697 2696 2695 2696 2695 2694 2693 2694 2693 2693 2692 2692	6248541 6245844 6245148 6240453 6237757 6235062 6229673 6226979 6224286 6221592 6218899 6216206 6218514	\$821890 \$824746 \$827602 \$830457 \$833312 \$830166 \$839020 \$841875 \$844730 \$847585 \$850440 \$853294	1 1179034 1·1176022 1·1174210 1·1171797 1·1169384 1·1169971 1·1164568 1·1162144 1·1159730 1·1157316	0730342 0731434 0732526 0733620 0784714 0735808 0736904 0738000 0739098	1090 1092 1092 1094 1094 1096 1096 1098 1097	9269658 9268566 9267474 9266380 9266386 9261192 9263096 9262000 9260902	58 57 56 55 54 53 52 51 50
3754156 375952 3759547 3762243 3764948 3764948 3767632 3776327 3773021 3778498 3781101 3785794 3791870 3791870 3791870 3791873 3791870 3791870 3791873 3791873	2697 2696 2695 2696 2695 2694 2693 2694 2693 2693 2694 2693 2692 2692	6245844 6243148 6240468 6237767 6235062 6232308 6220673 6226979 6224286 6221692 6218899 6216306 6218514	3824746 8827602 8830457 3833312 8836466 3839020 3844875 8844730 8847585 3850440 3863294	1.1176622 1.1174210 1.1171797 1.1169384 1.1166971 1.1164568 1.1162144 1.1159730 1.1157316	0731434 0782526 0733620 0784714 0735808 0736904 0738000 0739098	1092 1092 1094 1094 1096 1096 1098 1097	9268506 9267474 9266380 9265286 9261192 9263096 9262000 9260902	57 56 55 54 53 52 51 50
375/852 3759647 3762243 37649.8 37649.8 3776227 3776227 3773221 3775714 3778408 378170 3786486 378178 3791870 3791870 3791870 3791870 3791870 3791873 3791873	2696 2695 2696 2695 2694 2696 2694 2693 2693 2693 2692 2692	6243148 6240468 6237757 6235062 6232308 6229673 6226979 6224296 6221592 6218899 6216206 6213614	8827602 8830457 88336166 8830020 8841875 8844730 8847585 8860440 38652294	1-1174210 1-1171797 1-1169384 1-1166971 1-1164558 1-1162144 1-1159730 1-1157316	0782526 0783620 0784714 0735808 0736904 0738000 0739098 0740195	1092 1094 1094 1096 1096 1098 1097	9267474 9266380 9265286 9261192 9263096 9262000 9260902	56 55 54 53 52 51 50
\$759647 3762243 37649:38 37649:38 5767632 8770327 8773021 3775714 3778408 8781101 3783794 378486 8789178 3791870 3794562 3794562 379464	2695 2696 2695 2694 2696 2694 2693 2694 2693 2693 2692 2692 2692	6240458 6237757 6235062 6232308 6229673 6226979 6224286 6221592 6218899 6216206 6213614	8830457 8833312 8836166 3839020 3841875 8844730 8844730 884585 8850440 3863294	1·1171797 1·1169384 1·1166971 1·1164558 1·1162144 1·1159730 1·1157316	0783620 0784714 0735808 0736904 0738000 0739098 0740195	1094 1094 1096 1096 1098 1097	9266380 9265286 9261192 9263096 9262000 9260902	55 54 53 52 51 50
3762243 37649:38 3767632 87767632 8770327 8773021 3775714 8778408 3781101 3785794 3786486 8789178 3791870 3791870 3794662 3797253 3799044	2696 2695 2694 2695 2694 2693 2694 2693 2693 2692 2692 2692	6237757 6235062 6232368 6229673 6226979 6224286 6221592 6218899 6216206 6213514	\$833312 \$836166 \$839020 \$841875 \$844730 \$847585 \$860440 \$863294	1.1169384 1.1166971 1.1164558 1.1162144 1.1159730 1.1157316	0784714 0735808 0736904 0738000 0739098 0740195	1094 1094 1096 1096 1098 1097	9265286 9261192 9263096 9262000 9260902	54 53 52 51 50
3764938 3767632 3770327 8770321 3775714 3778408 3781101 3785794 3786486 8789178 3791870 3794662 3797253 3797964	2694 2695 2694 2693 2694 2693 2693 2692 2692 2692	6235062 6232368 6229673 6226979 6224286 6221592 6218899 6216206 6213514	8836166 3839020 3841875 8844730 8847585 8850440 3863294	1·1166971 1·1164558 1·1162144 1·1159730 1·1157316	0735808 0736904 0738000 0739098 0740195	1096 1096 1098 1097	9261192 9263096 9262000 9260902	53 52 51 50
3767632 3770327 8773021 3775714 3778408 3781101 3783794 3786486 8789178 3791870 3791870 3794662 3797253 3799044	2694 2695 2694 2693 2694 2693 2693 2692 2692 2692	6232368 6229673 6226979 6224286 6221592 6218899 6216206 6213514	3839020 3841875 8844730 8847585 3850440 3853294	1·1164558 1·1162144 1·1169730 1·1157316	0736904 0738000 0739098 0740195	1096 1096 1098 1097	9263096 9262000 9260902	52 51 50
8770327 8773021 8775714 8778408 8781101 8788794 87886486 8789178 8791870 8791870 8791870 8791870 8791870	2694 2693 2694 2693 2694 2693 2693 2692 2692	6229673 6226979 6224286 6221592 6218899 6216206 6213514	3841875 8844730 8847585 8850440 3853294	1·1162144 1·1169730 1·1167316	0738000 0739098 0740195	1096 1098 1097	9262000 9260902	51 50
8773021 9775714 9778408 9781101 9783794 9786486 9789178 9791870 9794562 9797253 979944	2694 2693 2694 2693 2693 2692 2692 2692	6226979 6224286 6221592 6218899 6216206 6213514	8844730 8847585 8850440 3853294	1·1159730 1·1157316	0739098 0740195	1098 1097	9260902	50
8778408 8781101 8783794 3786486 8789178 3791870 8794562 3797253 8799944	2694 2693 2693 2692 2692 2692	6221592 6218899 6216206 6213514	8850440 3853294				025090F	1
8778408 8781101 8783794 3786486 8789178 3791870 8794562 3797253 8799944	2693 2693 2692 2692 2692	6221592 6218899 6216206 6213514	8850440 3853294					44
8781101 8783794 8786486 8789178 8791870 8794562 8797258 8799944	2693 2692 2692 2692	6218899 6216206 6213514	3853294		0741294		9258706	48
8783794 8786486 8789178 8791870 8794562 8797258 8799944	2692 2692 2692	6216206 6213514		1 1152487	0742394	1100	9257606	47
3786486 3789178 3791870 3794562 3797253 3799944	2692 2692	6213514		1.1150072	0743494	1100	9256506	46
3791870 3794562 3797253 8799944	2692	8210222	8859002	1.1147657	0744595	1101 1102	9255405	45
3791870 3794562 3797253 8799944		4410044	3 8618 56	1.1145242	0745697	1102	9254303	44
379725 3 8 799944	2002	6208130	8864710	1.1142827	0746799	1104	9253201	43
3799 944	26 91	6205438	8867564	1.1140412	0747903	1104	9252097	42
	2691	6202747	3870418	1 1137996	0749007	1105	9250993	41
スポリングワイ	2690	6200056	8873272	1:1135580	0750112	1106	9249888	40
	2690	6197366	8876126	1.1133163	0751218	1106	9248782 9247676	39
3805324	26 90	619467 6 619198 6	3878980 3881834	1 1130746 1 1128329	0752324 0753432	1108	9240568	37
8802014 3810704	2690	6189296	3884688	1 1125912	0754540	1108	9245460	36
381339 3	2689 2689	6186607	3887541	1.1123495	0755649	1109 1109	9244351	85
3816082		6183918	8890394	1.1121078	0756758		9243242	34
3818770	2688	6181230	B893247	1.1118660	0757869	1111 1111	9242131	33
3821459	2689	6178541	3896100	1.1116242	975 8980	1112	9241020	82
3824147	2688 2687	6175853	8898958	1.1113823	0760092	1113	9239908	81
3826834	2688	6173166	8901806	1.1111404	0761205	1113	9238795	80
382952 2	2687	6170478	8904659	1 1108985	0762318	1115	9237682	29
8832209	2686	6167791	3907512	1.1106566	0763433	1115	9236567	28
3834895	2687	6165105	3910365	1.1104147	0764548	1116	9235452	27
3837582	2686	6162418	8913218	1.1101728	0765664	1116	9234336 9233220	26 25
3840268	2685	6159732	3916070	1.1099308	0766780	1118	9232102	24
8842958	2686	6157047	8918922	1:1096888	0 767898 0 769016	1118	9230984	23
8845639 8848324	2685	6154361 6151676	39 21775 3924628	1·1094468 1·1092048	0770135	1119	9229865	22
3851008	2684	6148992	8927480	1.1089627	0771255	1120	9228745	21
885369 8	2685 2684	6146307	8930332	1.1087206	0772376	1121 1121	9227624	20
8856377		6143623	8983184	1.1084785	0773497	1122	9226503	19
38590 60		6140940	393 603 6	1 1082364	0774 619			18
3861744		6138256	8938888					17
3864427 3867110	2683					1124	9223134 9222010	16
					0770118		0990984	14
	2682							13
	2682							12
	2681				0782496		9217504	îī
3880518		6119482	8958850	1.1062984	0788625	1129	9216375	10
3883199		6116801	8961701	1.1060561	0784754	1130	9215246	9
3885880		6114120	3964552	1.1058138	0785884		9214116	8
8888560		6111440	3967403	1.1055714		1182		7
3891240						1182		6
	2679					1133		4
	2679					1134		8
	2678					1135		2
8899277	2678							lĩ
88992 77 89019 55	2678	6092689	39 87358	1.1038740	0794951	1136	9205049	ō
8899277		Vers.	Co-chord	Chord	Covers.	Diff.	Sine	
	8859060 8861744 8867410 8867910 88679110 8867918 8872474 8875156 8877837 8880518 8888560 8888560 8888560 88895919 8896508 8899277 8901055 8904633	885,9060 283 8861744 2683 8861744 2683 8861741 2683 8867110 2682 8869792 2682 8875166 2881 8875166 2881 8875186 2681 888560 2680 8891240 2679 8899919 2679 8899277 2678 901055 2678 901655 2678 901655 2678	8359060 2083 6140940 8861744 2683 6138256 8864427 2683 6138256 8867110 2682 6138256 886712 2682 6132280 887872474 2682 6127628 88771837 2681 6124844 8877837 2681 6124843 8880518 2681 612482 8883199 2681 611482 888580 2680 6114120 8885850 2680 6114140 8891240 2679 610670 8892919 2679 6106081 8892977 2678 600728 8904633 2678 6098045 907311 6092689	885,9060 2083 614,0940 3936036 8861,744 2683 613,8256 393,8488 8944427 2683 613,8256 393,8488 8867110 2682 613,2390 384,4592 8867972 2682 613,2390 394,7444 8875156 2681 612,7526 305,0298 8877187 2681 612,4844 395,3146 8877186 2681 612,2163 395,598 8880518 2681 611,9482 395,886 8888589 2681 611,4120 396,4552 88871240 2690 611,1420 396,4552 38839199 2679 610,601 397,403 3891240 2679 610,601 397,403 3891240 2679 610,601 397,305 3893919 2679 610,601 397,305 38902777 2678 609,028 397,8907 3904633 2678 609,2689 398,158 3907811	8859060 2083 6140940 8096036 1-1082364 8861744 2683 6138256 893:8888 1-107942 8864427 2683 6138290 8944592 1-1077520 1867110 2682 613290 8944692 1-1075098 1867972 2682 6132008 8947444 1-1072676 1872474 2682 6127626 8950295 1-1070253 18775156 2681 6122463 3955998 1-1065407 1880518 2681 6122463 3955998 1-1065407 18885819 2681 6114982 3968850 1-1062984 18885880 2680 6114120 3964552 1-108138 18895919 2679 610472 39770254 1-1055714 1893919 2679 6103402 3975056 1-1048440 18904633 2878 6098046 3981658 1-1043590 1904633 2878 6005367 3984508 1-1041166 1907811	8859060 2083 6140940 8986036 1 1082364 0774619 8861744 2683 6138266 8938988 1 1079942 0775742 8864710 2688 6138266 8938988 1 1077520 0776866 8867110 2682 6132890 8944592 1 1075098 0777990 8867972 2682 61320208 8947444 1 1072676 077016 8872474 2682 6122628 8950225 1 1070253 0780242 8875156 2681 6122163 3965998 1 1067830 0781368 8877887 2681 6112483 3965896 1 1067830 0781368 8885189 2681 6119482 3964850 1 106361 0784754 8885800 2680 6114120 3964552 1 106361 0784764 8891294 2679 6108760 3972054 1 1063240 0789218 8893919 2679 6103402 3973056 1 1048440 0790411 88939195<	8859060 2083 6140940 3996036 1 1082364 0774619 1123 8861744 2683 6138256 3983888 1 1079942 0775742 1123 8861744 2683 6138256 3983888 1 1079942 0775742 1124 8867101 2682 6132390 39445692 1 1075998 0777990 1126 88679792 2682 6132298 3947444 1 1072876 077016 1126 8774747 2682 6127626 3950295 1 1070253 0780242 1126 8771516 2681 6122484 3953146 1 1067830 0781368 1128 8877187 2681 6122163 3955998 1 1064307 0792496 1129 8883199 2681 6114801 3961701 1 1060661 0784764 1129 888560 2680 6114120 3964552 1 1063138 078594 1130 8887194 240 2679 61080780 3972054 1 105	8859060 2083 6140940 3939036 11092364 07774619 1123 92265831 8861744 2683 6138256 3938488 11077942 07775742 1124 9223134 8867101 2683 6138256 3938488 11077520 0776866 1124 9223134 88671710 2682 6132390 3844592 11075098 0777990 1126 9222010 8867792 2682 6132908 3947444 11072676 07779116 1129 9229884 8875156 2681 6124844 3953146 11067830 0781368 1129 9219758 8877187 2681 6122163 3955998 11065407 0782496 1129 9216375 8883199 2681 6116801 3961701 110602984 0783625 1129 9216375 8883199 2681 611420 3964552 11058188 0785884 130 9214116 888560 2681 611420 3964552 <t< td=""></t<>

28 Deg.

					·				$\overline{}$
•	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	8907311	2678	6092689	8987858	1.1038740	0794951	1137	9205049	60
1	3909989	2677	6090011	3990209	1.1036314	0796088	1138	9203912	59
2	3912606	2677	6087334	8 9930 60	1.1033888	07 972 26	1139	9202774	58
8	3915343	2676	6084657	39 959 10	1.1031462	0798365	1139	9 201635	67
4	3918019	2676	6081981	8 9987 60	1 1020036	0799504	1140	9200496	56
5	3920695	2676	6079305	4001610	1 1026609	0800644	1141	9190356	55
6	3923371		6076629	4004460	1.1024182	0801785		9198215	54
7	3920047	2676	6073953	4007310	1.1021754	0802927	1142	9197073	53
8	3928722	2675	6071278	4010160	1.1019326	0804069	1142	9195931	52
9	39 3139 7	2675	6068603	4013010	1.1016399	0805212	1143	9194788	51
10	8934071	2674 2674	6065929	4015800	1.1014472	0806356	1144 1145	9193644	50
11	3936745	2012	6063255	4018709	1.1019049	0807501	1140	9192499	49
12	3939419	2674	6060581	4021558	1·1012048 1·1009614	0808647	1146	9191353	48
		2674					1146		
13	3942093	2673	6057007	4024408	1.1007186	0809793	1147	9190:07	47
14	3044766	2673	6055234	4027258	1.1004768	0810940	1148	9189060	46
15	3947439	2672	6052561	4030107	1 1002329	0812088	1149	9187912	40
16	3950111	2672	6049889	4032956	1.0999900	0813237	1149	9186763	44
17	3952783	2672	6047217	4035805	1 0997470	0814386	1150	9185614	48
18	39 55 4 5 5	2672	6044545	4038654	1 0095040	0815536	1151	9184464	42
19	8958127	2671	6041873	4041503	1.0992610	0816687	1152	9183313	41
20	3960798	2670	6039202	4044352	1.0990180	0817839	1152	9 182161	40
21	3963468	2671	6036532	4047200	1.0987749	0818991	1154	9181009	38
22	3966139	2670	6033861	4050048	1.0985318	0820145	1154	9179855	38
23	3 968 809	2670	6031191	4052897	1.0982887	0821299		9178701	37
24	3971479		6028521	4055746	1.0980456	0822454	1155	9177546	36
25	3974148	2669 2670	6025852	4058594	1 0978025	0823609	1155 115 7	9176391	88
26	3976818		6023182	4061442	1 0975594	0824766		9175234	34
27	3977486	2668	6020514	4064290	1.0973162	0825923	1157	9174077	38
28	8982155	2669	6017845	4067138	1 0970730	0827081	1158	9172919	32
29	3954823	2668	6015177	4069987	1 0968297	0 828240	1159	9171760	31
80	8987491	2668 2667	6012509	4072836	1 0965864	0829399	115 9 1161	9170601	30
81	8990158		6009842	4075683	1 0963431	0830560		9169440	29
32	3992825	2667	6007175	4078530	1.0960998	0831721	1161	9168279	2
33	3995492	2667	6004508	4081378	1.0958565	0832882	1161	9167118	27
34	3998158	2666	6001842	4084228	1.0956132	0834045	1163	9166955	26
85	4000825	2667 2665	5999175	4087074	1.0953698	0835209	1164 1164	9164791	2
86	4003490		5996510	4089922	1.0951264	0836373		9163627	24
87	4006156	2666	5993844	4092769	1 0948830	0837538	1165	9162462	25
38	4008821	2665	5991179	4095616	1.0946396	0838703	1165	9161297	25
89	4011486	2665	5988514	4098463	1 0943961	0839870	1167	9160130	21
40	4014150	2664 2664	5985850	4101310	1 0941528	0841037	1167 1168	9158963	20
41	4016814		5983186	4104157	1-0939091	0842205		9157795	119
42	4019478	2664	5980522	4107004	1 09 6656	0843374	1169	9156626	18
43	4022141	2663	5977859	4109851	1.0934220	0844544	1170	9155456	17
44	4024804	2663	5975196	4112698	1.0931784	0845714	1170	9154286	16
45	4027467	2663 2662	5972533	4115544	1.0929348	0846885	1171 1172	9153116	II
46	4000100	2002	FOOODE	4170000	1.0000010	0040057		0151049	14
47	4030129	2662	5969871	4118390	1 0926912	0848057	1178	9151948	12
48	4032791	2662	5967209	4121237	1.0924476	0849230	1173	9150770	1 15
49	4035453	2661	5964547	4124084	1.0922040	0850403	1175	9149597	1 1
50	4038114 4040775	2661	596188 6 595922 5	4126930 4129776	1:0919603 1:0917166	0851578 08 527 58	1175	9148422 9147247	10
51		2661					1175	9146072	
52	4043486	2660	59565 64	4132622	1.0914728	0853928	1177		
58	4046 096	2660	5953904	4135468	1.0912290	0855105	1177	9144895	
54	404875 6	2660	5951244	4138314	1.0909852	0856282	1178	9143718	1 3
	4051416	2659	5948584	4141160	1.0907414	0857460	1179	9142540	1.5
55	4054075	2659	5945925	4144006	1.0904976	0858689	1180	9141361	1
58 57	4056734	2659	5943266	4146852	1 0902538	0859819	1180	9140181	1 :
	405939 3	2658	5940607	4149698	1 0900099	0860999	1182	9139001	1 !
58 59	4062051	2658	5937949	4152544	1.0897660	0862181	1182	9137819	1 1
60	4064709 4067366	2657	5935291 5932634	4155389 4158284	1.0895220 1.0892780	0868368 0864545	1182	9136637 9135455	18
-	Cosine	Diff.	Vers.	Co-chord		Covers.	Diff.	Sine	1.
					Chord				

					1				T
,	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	1.
0	4067366	2658	5932634	4158234	1 0892780	0864545	1184	9185455	6
1	4070024	2667	59299 76	4161079	1 0590341	0865729	1184	9 134271	54
8	4072681	2656	592731 9	41 639 24	1 0887902	0 8669 13	1185	9133087	5
8	4075337	2656	5 9246 63	4166769	1 0885461	0868098	1186	9131902	5
4	4077993	2656	59220 07	4169614	1 0583020	0869284	1187	9130716	50
5	4050649	2656	5919351	4172459	1 0880579	0870471	1187	9 129629	51
6	4083305	2655	5910095	4175304	1 0878138	0871658	1188	9128342	54
7	4085960	2665	5914040	4178149	1 0875697	0872846	1189	9127154	58
8	4088615	2654	5911385	4180004	1 0873256	0874035	1190	9125965	55
10	4091209	2654	5908731	4183838	1 0570815	0875225	1191	9124775	51
- 1	4093923	2654	5906077	4186682	1 0868374	0876416	1191	91 2358 4	- 1
11	4096577	2653	590 34 23	4189527	1 0865931	0877607	1192	9122393	45
12	4099230	26 63	5900770	4192372	1 0868488	0878799	1193	9121201	4
18	4101883	2653	5898117	4195216	1 0861046	0879992	1193	9120008	47
14	4104536	2863	5895464	4198060	1 0858604	0881185	1195	9118815	49
15	4107189	2652	5892811	4200904	1 0856161	0882380	1195	9117620	4
16	4109841	2651	5890159	4203748	1 0853718	0883575	1196	9116425	44
17	4112492	2652	5887508	4206592	1 0851274	0884771	1196	9115229	4
18	4115144	2651	5884856	42 094 36	1 0848880	0885967	1198	9114038	4:
19	4117795	2650	5882205	4212279	1 0846886	0887165	1198	9112835	4
20	4120445	2651	\$879565	4215122	1 0843942	0888368	1199	9111637	4
21	4123096		5876904	4217966	1 0841498	0889562	1200	9110438	89
22	4125745	2649	5874255	4220810	1 0839054	0890762	1200	9109238	3
28	4128395	2650	5871605	4223653	1 0836609	0891962	1201	9108038	3
24	4131044	2649	5868956	4226496	1 0834164	0893163	1202	9106837	3
25	4133693	2649 2649	5866307	4229339	1 0831719	0894365	1202	9106635	3
26	4136342		5863658	4232182	1 0629274	0895568		9104432	8
27	4138990	2648	5861010	4235025	1 0826828	0896772	1204	9103228	3
28	4141638	2648	5858362	4237868	1 0824382	0897976	1204 1205	9102024	3
29	4144285	2647	5855715	4240711	1.0821936	0899181	1206	9100819	8
80	4146932	2647 2647	5853068	4243554	1-0819490	0900387	1207	9099613	30
81	4149579		5850421	4246396	1.0817048	0901594		9098406	29
82	4152226	2647	5847774	4249238	1 0814596	0902801	1207	9097199	28
88	4154872	2646	5845128	4252081	1.0812149	0904010	1209	9006090	27
84	4157517	2645	5842483	4254924	1.0809702	0905219	1209	9094781	26
85	4160163	2646	5839837	4257766	1.0807254	0906428	1209 1211	9093572	25
86	4162808	2645	5837192	4260608	1:0804806	0907639		9092361	24
87	4165453	2645	5834547	4263450	1.0802358	0908850	1211	9091150	2
88	4168097	2644	583190 8	4266292	1.0799910	0910002	1212	9080938	29
89	4170741	2644	5829259	4269134	1.0797402	0911275	1213	9058725	2
40	4173885	2644	5826615	4271976	1 0795014	0912489	1214	9087511	20
44		2643			1.0792565		1214	9086297	11
41 42	4176028 4175671	2643	5823972 5821329	4274817 4277658	1 0790116	0918708 0914918	1215	9085082	11
43	4181313	2642	5818687	4280500	1.0787666	0916134	1216	9083866	17
44	4183956	2048	5816044	4283342	1.0785216	0917351	1217	9082649	10
45	4186597	2641	5813408	4286188	1 0782766	0918568	1217	9081432	1
1		2642					1218		1
46	4189239	2641	5810761	4289024	1.0780316	0919786	1219	9080214	1:
47	4191880	2641	5808120	4291865	1:0777866	0921005	1220	9078995 9077775	1
48	4194521 4197161	2640	5805479 5802839	4294706	1 0775416 1 0772965	0922225 0923446	1221	9076554	1
50	4199801	2640	5800199	4297547 4300388	1.0770514	0923440 0924667	1221	9075338	Ι'n
		2640					1222		1
51	4202441	2639	5797559	4303229	1.0768063	0925889	1228	9074111	
52	4205080	2639	5794920	4306070	1 0765612 1 0763160	0027112	1228	9072888	
58	4207719	2639	5792281	4308911		0928335 0929560	1225	9071665 9070440	1
54 66	4210358	2688	5789642 5797004	4311752 4814592	1 0760708 1 0758256	0929560 0930785	1225	9070440	13
	4212996	2638	57870 04	-			1226		1 '
56	4215634	2688	<i>5</i> 78436 6	4817432	1.0755804	0982011	1227	9067999	
67	4218272	2008 268 7	5 781 728	4320272	1 0753351	69 332 38	1227	906.762	1 3
58	4220909	2687	5779091	4823112	1-0750898	9 934465	1228	9065ñ35	1 3
59	4223546	2637	5776454 8979017	4325952	1.0748445	0935698 0986922	1229	906430 7 90630 78	1
60	4226188		5778817	48287 92	1.0745992	US DOS ZZ		8009012	Ι'
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1.

_ [
'	Sine	Diff.	Covers.	Chord	Co-shord	Vers.	Diff.	Cosine	
0	4226183	2626	5773817	4828792	1-0745992	0986922	1280	9063078	60
1	4225819	2636	5771181	4331632	1.0743539	0938152	1280	9061848	59
2	42:1455	2685	5768545	4334472	1-07+1086	0939382		9060618	58
8	4234090	2685	5765910	4337312	1.0738632	0940614	1232	9 06938 6	57
4	4236725	2635	5763275	4340152	1 0736178	0941846	1232	9058154	56
5	4239360	2634	5760640	4342991	1 0733723	0943078	1232 1234	9056922	55
6	4241994	2634	5758006	4345830	1.0731268	0944312	1234	9055688	54
7	4244628	2684	5755372	4348669	1 0725813	0945546	1235	9054454	53
8	4247262	2633	575 2 738	4351508	1 0726358	0946781	1236	9063219	52
9 10	4249895 4252528	2633	5750105 5747472	43 54347 43 5718 6	1.0723903 1.0721448	0948017 0949254	1237	9051983 9050746	51 50
11	4255161	2683	5744839	4360025	1 0718992	0950491	1237	9049509	49
12	4257793	2632	5742207	4362864	1 0716536	0951729	123 8	9048271	48
		263 2					1239	9047032	47
18	4260425	2631	5739575	4365703	1.0714080	0952968	1240		46
14	4263056	2631	5736944	4365542	1.0711624	0954208	1241	9045792	4
15	4265687	2631	5784813	4371381	1-0709167	0955449	1241	9044551	1
16	4268318	2631	5731682	4874220	1.0706710	0956690	1242	9043310	44
17	4270949	2630	5729051	4377068	1 0704253	0957932	1248	9042068	48
18	4273579	2629	5726421	4379896	1.0701798	0 959175	1243	9040825	45
19	4276208	2630	5723792	43×2734	1 0699338	0900418	1244	9039582	41
20	4278638	2629	5721162	4385572	1 0696880	0961662	1245	9038338	40
21	4281467	2628	5 718533	4388410	1.0694422	0962907	1246	9037093	35
22	4284095	2628	5715005	4391248	1.0691964	0964153	1247	9035847	. 38
23	4286723	2628	5713277	4394068	1.0689505	0965400	1247	9034600	87
24 25	4289351 4291979	2628	5710649 5708021	4396924 4399762	1 0687046 1 0684588	0966647 0967895	1248	9033353 9032105	1 80
		2627					1249		1 -
26	4294606	2627	5705394	4402600	1 0682130	0969144	1250	9030856 9029606	34
27	4297233	2626	6702767	4405437	1 0679670	0970894	1250	9028856	32
28 29	4299850	2626	6700141	4408274	1-0677210	0971644	1251	9023366	8
29 80	4302485 4305111	2626	5697515 5694889	4411111 4413948	1.0674750 1.0672 2 90	0972895 0974147	1252	9025853	80
81	4307736	26 25	5892264	4416785	1.0669830	0975400	1253	9024600	29
32	4319361	262 5	5689639	4419622	1.0667370	0976653	1253	9023347	2
82 83	4312986	262 5	5687014	4422459	1.0664909	0977908	1255	9022092	2
84	4315610	2624	5684390	4425296	1.0662448	0979162	1254	9020538	2
85	4318234	2624	5681766	4428138	1.0659987	0980418	1256	9019582	2
86	4820857	2628	5679148	4430970	1-0657526	0981675	1257	9018325	2
87	4323481	2624	5676519	4433806	1.0655064	0982932	1257	9017068	2
38	4326103	26 22	5673897	4436642	1.0652602	0984190	1258	9015810	2
39	4328728	2623	5671274	4431479	1.0650140	0985449	1259	9014551	2
40	4331348	2 622 2 622	5669652	4442316	1.0647678	0986708	1259 1261	9013292	2/
41	4333970		5600 030	4445152	1-0645215	0987969		9012031	11
42	4336591	2621	5663409	4447988	1.0642752	0989230	1261	9010770	î
43	4339212	2 621	5660788	4450824	1.0640289	0990402	1262	9009508	l î
44	4341832	2 620	565 8168	4453660	1.0637826	0991754	1262	9008246	1 î
45	4344453	26 21 261 9	5665647	4456496	1 0635363	0998018	1264 1264	9006982	î
46	4347072		5652928	4459332	1.0632900	0994282		9005718	1
47	4849692	2620	5650308	4462167	1.0630436	0995547	1265	9004453	ī
48	4352311	2619	5647689	4465002	1.0627972	0996812	1265	9003188	1
49	4354930	2619	5645070	4467638	1 0025507	0998079	1267	9001921	١ī
60	4857548	2618 2618	6642452	4470674	1 0623042	0999846	1267 1268	9000654	ī
51	4360186		5639834	4473509	1-0620578	1000614	1269	8999386	
52	4862784	2618	5637216	4476344	1.0618114	1001883		8998117	
53	4365401	2617	6034599	4479179	1 0615648	1003152	1269	8996848	
54	4368018	2617 2616	5631982	4482014	1 0613182	1004422	1270 1271	8995578	1 (
65	4370634	2617	5629866	4484849	1.0610716	1006693	1272	8994307	1
56	4873251	2615	5626749	4487684	1 0608250	1006965	1272	8993035	
57	4375866	2616	5624184	4490518	1.0606784	1008237	1274	8991763	1
58	4378482	2615	5621518	4493352	1.0603318	1009511	1274	8990489	
69	4381097	2614	5618903	4498187	1-0600852	1010785	1275	89×9215	
60	4883711		56162 89	4499022	1-0596886	1012060		8987940	1 '

									1
,	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	4383711	2615	5616289	4499022	1 0598386	1012060	1275	8987940	6
1	4386326	2614	561367 4	4 50185 6	1.0595919	1013335	1276	8956665	5
2	4388940		5611060	4 50469 0	1 0593452	1014611	1277	8 98538 9	5
8	4391553	2613	5608447	4507524	1 0590984	1015888		8984112	5
4	4394166	2613	5605834	4510358	1.0588516	1017166	1278	8982834	1.5
5	4396779	2613	5603221	4513192	1.0586048	1018445	1279 1279	8981556	5
6	4399392	2 61 3	5600608	4516026	1.0583580	1019724		8980276	5
7	4402004	2 612	5597996	4518859	1.0581112	1021004	1280	89789 96	5
8	4401615	2 61 1	5 59538 5	4521692	1.0578644	1022285	1281	8977715	1 5
8		2612	5592773	4524526	1.0576175	1023567	1282	8976433	5
ıŏ i	4407227 4409838	2611	5590162	4527360	1.0573706	1024849	1282	8975151	5
-		2 61 0					1283		1 -
.1	4412448	2611	6587552	453019 3	1 0571286	1026132	1284	8973868	4
2	4415059	2609	5584941	4 5330 26	1.0508766	1027416	1285	8972584	4
3	4417668	2610	6 58233 2	4 53585 9	1.0566297	1028701	1285	8971299	4
4	4420278		5 57 9722	4 53869 2	1 0563828	1029986	1287	8970014	4
5	4422887	2609 2609	6577113	4541525	1 0561357	1031273	1287	8968727	4
6	4425496		5574504	4544358	1.0558886	1032560		8967440	4
7	4428104	2608	5571896	4547191	1.0556416	1033847	1287	8966153	14
8	44.30712	2608	5569288	4550024	1.0553946	1035136	1289	8964864	14
		2607	5566681	455285 6	1.0651475	1036425	1289	8963575	13
9	443.3319	2608	5564073	4555688	1 0549004	1030425	1290	8962285	
20	4435927	2607					1291		1
1	4438534	2606	556146 6	4558521	1 0546532	1039006	1291	8960994	1 8
22	4441140		555886 0	4561354	1.0544060	1040297	1292	8959703	1 2
23	4443746	2606	5556254	4564186	1 0 54 1 588	1041589	1292	8958411	1 5
4	4446352	2606	5553648	4567018	1.0539116	1042882	1294	8957118	1 8
5	4448957	2605	5551043	4569850	1.0536648	1044176	1294	8955824	1 8
8	1	2605	5548438	4572682	1.0534170	1045471		8954529	1 2
	4451562	2605			1.0531698		1295	8953234	1 2
7	4454167	2604	5545833	4575513		1046766	1296		
8	4456771	2604	5543229	4578344	1 0529226	1048062	1297	8951938 8950641	1
29	4459375	2603	5540625	458117 6	1 0526752	1049359	1297		1 5
10	4461978	2603	5538022	4584008	1 0524278	1050656	1299	89498 44	8
11	4464581		5535419	4586839	1.0521804	1051955		8948045	1 2
12	4467184	2603	5532816	4589670	1.0519330	1053254	1299	8946746	1 2
3	4409786	2602	5530214	4592501	1 051685 6	1054554	1300	8945446	13
14	4472388	2602	5527612	4695332	1.0514382	1055854	1300	8944146	13
5	4474990	260 2	5525010	4598163	1.0511908	1057156	1302	8942844	1
		2601			1		1302		J
16	4477591	2601	5522409	4600994	1 0509434	1058458	1302	8941542	1 5
7	4480192	2600	<i>5</i> 519808	46 038 25	1 0506958	1059760	1304	8940240	1 :
9	4482792	260 0	<i>5</i> 517208	4 60 6056	1.0504482	1061064	1304	8938936	1:
9	4485392		5514608	4609487	1 0502007	1062368	1306	89 (7632	1 :
0	4487992	2600 2599	5512008	4612318	1 0499532	1063674	1305	8936326	1 :
1	4490591	2099	5509409	4615148	1.0497056	1064979		8935021	
	449319 0	2599	5506810	4617978	1.0494580	1066286	1307	8933714	13
2		2 59 9	5504211	4620808	1.0492103	1067594	1308	8932406	Hi
3	449578 9 44983 87	2598	5504211 5501613	4623638	1.0489626	1068902	1308	8931098	H
5	4498387 4500984	2597	549901 6	4626468	1.0487149	1070211	1309	8929789	li
		2598			1		1309		1
6	4503582	2597	5496418	4629298	1 0484672	1071520	1811	8028480	1
7	4506179	2596	5493821	4632128	1.0482195	1072831	1311	8927169]]
8	4508775		54 912 25	46 3 4 95 8	1.0479718	1074142	1312	8925858	[]
9	4511372	2597	5488628	4637788	1 0477240	1075454	1312	8924546	1
ŏ	4513967	2595 2596	548603 3	4640618	1.0474762	1076766	1312	8923234	1 1
1	45165 63		5483437	4643447	1.0472284	1078080		8921920	1
	45105 03 451915 8	2 59 5	5480842	4646276	1.0469806	1079394	1814	8920606	1
2		2595	5478247	4649105	1.0467327	1080709	1315	8919291	1
3	452175 3	2594	5475653	4651934	1.0464848	1082025	1316	8917975	1
4	4524347	2594					1316		1
5	4520941	2594	5478059	4654763	1.0462369	1083341	1317	891665 9	i
6	4529585		5470465	4657592	1.0459890	1084658		8915342	
7	4532128	2593	5467872	4660421	1.0457411	1085976	1818	8914024	1
8	4534721	2598	5465279	4663250	1.0454932	1087295	1319	8912705	1
9	4537313	2592	5462687	4666079	1.0452452	1088615	1320	8011385	1
Ö	453990 5	2592	5460095	4668908	1.0449972	1089935	1820	8910065	1
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	
,									

	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	4539905		5460095	4440000	1.0440070	1000005		0010008	-
1	4542497	2592	5457503	4668908	1.0449972	1089935	1821	8910065	60
2	4545088	2591	5454912	4671786	1:0447491	1001256	1821	8905744	59
8	4547679	2591	5452321	4674564 4677392	1.0445010	1092577 1093900	1323	8907423	58
4	4550269	2590	5449781		1:0442529		1323	8906100	56
5	4552859	2590		4680220 4683048	1.0440048	1095223	1324	8904777	
		2590	5447141		1 0437567	1096547	1825	8903453	55
6	4555449 4558038	2589	5444551 5441962	468 587 6 46 8870 4	1:0435086 1:0432604	1097872 1099197	1325	8902128 8900808	54
8	4500027	2 589	5439373	4691532	1.0432004	1100524	1327	8899476	52
9	456.3216	2589	5436784	4694360			1327	8898149	51
10	4565804	2588	5434196	4697188	1.0427640 1.0425158	1101851 1103178	1327	8896822	50
		2588			1		1329		1
11	4568392	2587	5431608	4700015	1.0422675	1104507	1829	8895493	49
12	4570979	2587	5429021	4702842	1.0420192	1105836	1330	8894164	48
18	4573566	2587	5426434	4705669	1.0417709	1107166	1331	8892834	47
14	4576158	2586	5423847	4708496	1.0415226	1108497	1332	8891503	46
15	4578739	2586	5421261	4711323	1 0412748	1109829	1882	8590171	45
16	4581325	2585	5418675	4714150	1.0410260	1111161	1833	8888839	44
17	4583910	2586	5416090	4 71697 7	1.0407776	1112494	1334	8887506	43
18	4586496	2584	5413504	4719504	1 0405292	1113828	1334	8856172	42
19	4589080	2585	5410920	4722631	1 0402807	1115162	1335	8854838	41
20	4591665	2583	5408335	4725458	1-0400322	1116497	1837	8883503	40
21	4594248	2584	5405 752	4728284	1 0397837	1117834	1336	8882166	89
22	4596832	2583	5403168	4731110	1 0395352	1119170	1338	8880830	38
23	4599415	2583	5400585	4733936	1 0.392867	1120508	1338	8879492	37
24	4601998	2583 2582	53 98002	4736762	1 0390382	1121846	1339	8678154	36
25	4604580	2582	53 95420	4739588	1.0387896	1123 185	1340	8876815	35
26	4607162		5392838	4742414	1 0385410	1124525		8875475	34
27	4609744	2582	5390256	4745240	1 0382924	1125806	1841	8874134	33
28	4612325	2581	5387675	4748066	1.0380438	1127207	1341	8872793	82
29	4614906	2581	5385094	4750892	1 0377952	1128549	1342	8871451	81
80	4617486	2580 2580	5882514	4753718	1.0375466	1129892	1343 1843	8870108	30
81	4620066		5879934	4756543	1.0372979	1131235		8868765	29
82	4622646	2580	5377854	4759368	1-0370492	1132580	1845	8867420	28
88	4625225	2579	5374775	4762194	1 0368004	1133925	1345	8866075	27
34	4627804	2579	5372196	4765020	1.0365516	1135270	1345	8864730	26
85	4630382	2578	6369618	4767845	1.0363028	1136617	1347 1847	8863383	25
86	4632960	2578	5367040	4770670	1.0360540	1137964		8862036	24
87	4635538	2578	5364462	4773494	1 0358052	1139312	1348	8860688	23
88	4638115	2577	5361885	4776318	1.0355564	1140661	1349	8559339	22
89	4640692	2577	5359308	4779143	1.0353075	1142011	1350	8857989	21
40	4643269	2577 2 57 6	5356731	4781968	1.0350586	1143361	1350 1351	8856639	20
41	4645845		5354155	4784792	1.0348097	1144712		8855288	19
42	4645420	2575	5 3515 8 0	4787616	1.0345608	1146064	1352	8 85393 6	18
43	4650998	2576	5349004	4790441	1.0343118	1147416	1352	8852584	17
44	4653571	2575	5846429	4793266	1 0340628	1148770	1354	8851230	16
45	4656145	2574	5343855	4796090	1 0338138	1150124	1854	8549876	15
46	4658719	2574			1		1354	8848522	14
	4661293	2574	5341281	4798914	1-0335648	1151478	1356	8847166	
47	4663866	2573	5338707	4801737	1:0333157	1152834	1356	8845810	13
48	4063806 4666439	2573	5336134	4804560	1.0030666	1154190	1357		12
49 50	4609012	2573	5333561 5330988	4807384 4810208	1.0328176 1.0325684	1155547 1156905	1858	8544463 8543095	11 10
		2 57 2					1869		
51	4671584 4674158	2572	5328416	4813031	1.0323193	1158264	1359	8841736	9
52 63	467415 6 467672 7	2571	5325844	4815854	1.0320702	1159623	1360	8840377 8839017	8
54	4670298	2571	532327 8	4818678	1.0318210	1160983	1361	8837656	6
55 I	4681869	2571	5320702 5318131	4821502 482432 5	1.0315718 1.0313226	1162344 1163705	1361	883629 5	5
[2570			{		1862		1 -
56	4684439	2570	5815561 5819001	4827148	1.0310734	1165067	1364	8834933	8
67 58	4687009	2569	5312991	4829970	1 0308241	1166431	1368	8833569 8832206	2
59	468967 8 4692147	2569	5310422 5307858	4832792 4885615	1.0305748 1.0303255	1167794 1169159	1365	8830841	i
60	4694716	2569	5307858 5305284	4838438	1.0303255	1170524	1865	8829476	Ô
- 1	-	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	
	Cosine								

28 Dog.

	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff	Cosine	
		Din.					2		I_
0	4694716	2568	5305284	4838488	1.0300762	1170524	1366	8829476	59
1	4697284	2568	5302716	4841260	1.0298268	1171890	1367	8828110	58
2	4609852	2567	5800148	4844082	1.0295774	1173257 117 4824	1867	8826748 8825376	57
8	4702419	2567	5297581	4846904	1.0298280 1.0290786	1175998	1369	8824007	56
5	47049 86 47075 58	2567	5295014 5292447	484972 6 4862548	1 0288292	1177862	1369	8622638	55
- 1		2566					1369		1
6	4710119	2566	5289881	4855370	1 ·0285798 1 ·0283303	1178781 1180102	1371	8821269 8819598	54 58
8	4712685 4715250	2565	5287315 5284750	48581 92 4861 014	1.0280808	1181478	1371	8818527	52
8	4717815	2565	5282185	4863836	1 0278312	1182845	1872	8817155	51
10	4720380	2565	5279620	4866658	1-0275816	1184218	1378	8815782	50
11	4722944	2564	5277056	4869479	1 0273321	1185591	1878	8814409	49
12	4725508	2564	5274492	4872300	1.0270826	1186965	1374	8813085	48
13	4728071	2563	5271929	4875121	1.0268329	1188340	1875	8611660	47
14	4730634	2563	5269366	4877942	1 0265832	1189716	1876	8810284	46
15	4788197	2563 2562	5266803	4880768	1 0263336	1191093	1377 1877	8808907	45
16	4735759		5264241	4883584	1-0260840	1192470		8807580	44
17	4738321	2562	5261679	4886405	1 0258343	1193848	1878	8806152	43
18	4740882	2561	5259118	4889226	1 0255846	1195226	1378	8804774	42
19	4743443	2 561	5256557	4892046	1 0253348	1196606	1380	8503394	41
20	4746004	2561 2 560	5258996	4894566	1 0250850	1197986	1380 1381	8802014	40
21	4748564		5251436	4897687	1-0248352	1199867		8800683	39
22	4751124	2560	5248876	4900508	1.0245854	1200749	1382	8799251	38
23	4753688	2559	5246317	4903328	1 0243356	1202131	1882	8797869	87
24	4756242	2559 2559	5243758	4906148	1 0240858	1208514	1383 1384	879648 6	86
25	4758801	2558	5241199	4908968	1 0238359	1204898	1385	8795102	85
26	4761859		5238641	4911788	1 0235860	1206283		8793717	34
27	4763917	2558	5236083	4914607	1.0233361	1207668	1385	8792332	88
28	4766474	2567 2567	52 33526	4917428	1 0230862	1209054	1386 1387	8790946	32
29	4769031	2557	5230969	4920246	1 0228362	1210441	1388	8789559	81
80	4771588	2556	<i>5</i> 228412	4923066	1 0225862	121 1829	1888	8788171	80
81	4774144		522 5856	4925885	1-0223862	1213217	1389	8786783	29
82	4776700	2566	5223300	4928704	1 0220862	1214606	1399	8785394	28
83	4779255	2565 2565	5220745	4931528	1 0218361	1215996	1391	8784004	27
34	4781510	2554	5218190	4984342	1 0215860	1217387	1891	8782613	26
85	4784364	2665	52 15636	4987161	1.0213359	1218778	1392	8781222	25
86	4786919		5213081	4939980	1 0210858	1220170	1893	8779830	24
87	4789472	2553 2554	<i>52</i> 10528	4942799	1 0208357	1221563	1394	8778437	23
38	4792026	2558	5207974	4945618	1.0206856	1222967	1394	8777043	22
39	4794579	2552	5 205421	4948436	1 0203354	1224861	1395	8775649	21
40	4797131	2552	5202869	4951254	1 0200852	1225746	1396	8774254	20
41	4799683	2552	520 0317	4954072	1-0198850	1227142	1896	8772858	19
42	4802235	2551	5197765	4956890	1 0195848	1228538	1398	8771462	18
43	4804786	2551	5195214	4959708	1 0193845	1229936	1398	8770064	17
44	4807337	2551	5192 06 3	4962526	1 0190842	1281884	1398	8768666	16
45	4809888	2550	5190112	4965344	1-0188339	1282732	1400	8767268	15
46	4812438	2549	<i>5</i> 187562	4968162	1 0185886	1234 182	1400	8765868	14
47	4814987	2550	5185013	4970980	1.0183832	1235532	1401	8764468	13
48	4817537	2549	5182463	4973798	1.0180828	1236983	1402	8768067	12
49	4820086	2548	6179914	4976615	1.0178324	1288835	1402	87616 65	111
50	4822634	2548	5177866	4979432	1-0175820	1289787	1404	8760268	10
51	4825182	2548	5174818	4982249	1.0173316	1241141	1404	8758859	9
52	4827730	2547	5172270	4985066	1-0170812	1242545	1404	8757455	8
53	4830277	2547	5169728	4987888	1.0168307	1243949	1406	8750051 8754845	6
55	4832824 4835370	2546	5167176	4990700	1.0165802	1245355 1246761	1406	8754 645 8753 239	6
		2546	5164630	4993517	1-0163297		1407	•••	1 -
56	4837916	2546	5162084	4996334	1 0160792	1248168	1407	8751832	4
57	4540462	2545	5159538	4999151	1 0158286	1249575	1409	8750425 8740016	8 2
58 59	4848007	2545	5156998	5001968	1-0155780	1250984	1409	8749016 8747 607	l i
60	4845552 4848096	2544	5154448 5151904	5004784 5007600	1 0153274 1 0150768	1252398 1253808	1410	87461 97	ő
~	#0300M0		PIOIROS	2001000	7 0100100	1200000		JIEULEI	1
- 1			_	a	I	Covers.	Diff.	Sine	
•	Cosine	Diff.	Vers.	Co-chord	Chord	COVERS.	אנוענ	DITTE	

29 Deg.

Sine 484 8096 4850184 4855124 4855727 4860812 4863354 486595 486-436 4870977 4878517 4876057 4871597 4871288 4838750 4891288 4818825 489681 489897	Diff. 2544 2544 2548 2548 2542 2541 2541 2541 2540 2540 2538 2538 2538 2538	Covers. 5151904 5149860 5146816 5144273 5139188 5139644 51394105 5131564 5129028 5126483 5123948 5111408 511864 5118788	Chord 5007600 5010416 5013232 5016048 5018364 5021680 5024496 5027311 5030126 5032942 5035758 5038573 5041388 5044202 5047016 5040831	Co-chord 1 0159768 1 0148261 1 0145754 1 014927 1 0140740 1 0138233 1 0186726 1 0139218 1 0139218 1 0129201 1 0125692 1 0123184 1 0120676 1 0118166	Vers. 1253808 1255214 1256825 1258037 1259450 1260863 1262278 1263698 1265109 1266525 1267942 1269360 12707779	Diff. 1411 1412 1413 1413 1415 1416 1416 1416 1417 1418	Cosine 8746197 8744786 8743375 8741963 8741050 8739137 8737722 8736307 8734891 8733475 8732068	60 59 68 57 56 55 54 53 52 51 50
4848098 4850040 4853184 4856727 4860812 4863354 486595 486-436 4870977 4874597 4874597 4874597 4881136 4883674 4886212 4888750 4891288 4818825 4894897 490143 4903968	2544 2544 2544 2543 2542 2542 2541 2541 2541 2540 2540 2539 2538 2538 2538 2538 2538	5151904 5149860 5146816 5144278 5139188 5136646 5131504 5129023 5126483 5123948 5121408 5118964 5118396 5118986	5007600 5010416 5013232 5016048 5018864 5021680 5024496 5027311 5030126 5032942 5035758 5041388 5044202 5047016	1 '0150768 1 '0148261 1 '0148247 1 '0149247 1 '0149247 1 '0138233 1 '0135218 1 '0135218 1 '0125692 1 '0125692 1 '0122076	1253808 1255214 1256025 1258037 1259450 1260863 1262278 1263693 1265109 1266525 1267942 1269360	1411 1411 1412 1413 1413 1415 1416 1416 1417 1418	8746197 8744786 8743375 8741963 8741964 8739137 8737722 8736507 8734891 8733475 8732058	60 59 68 57 56 55 54 53 52 51
4850040 4853194 4855727 4868270 4860812 4863554 4865495 4876977 4876567 4876567 4878597 4878597 4888212 4888750 4881288 48888750 4891288 489897 490143 4903968	2544 2548 2548 2542 2542 2541 2541 2540 2540 2540 2538 2538 2538 2538 2538 2538	5149860 5144278 6144278 6141780 5139188 5139684 5134105 6181564 5129028 5126483 5123948 611408 6116326 6118386 6118386	5010416 5013232 5016048 5018864 5021680 5024496 6027311 5030126 5032942 5035758 5041388 5044202 5047016	1 · 0148261 1 · 0146754 1 · 01449247 1 · 0140740 1 · 0138283 1 · 0138218 1 · 0139218 1 · 0129201 1 · 0125692 1 · 0123184 1 · 0120676	1255214 1256625 1258087 1259450 1260863 1262278 1263693 1265109 1266525 1267942 1269360	1411 1412 1413 1413 1415 1415 1416 1416 1417 1418	8744786 8743376 8741963 87419650 8739137 8737722 8736507 8734891 8733476 8732068	59 68 57 56 55 54 53 52 61 50
4850040 4853194 4855727 4868270 4860812 4863554 4865495 4876977 4876567 4876567 4878597 4878597 4888212 4888750 4881288 48888750 4891288 489897 490143 4903968	2544 2548 2548 2542 2542 2541 2541 2540 2540 2540 2538 2538 2538 2538 2538 2538	5149860 5144278 6144278 6141780 5139188 5139684 5134105 6181564 5129028 5126483 5123948 611408 6116326 6118386 6118386	5010416 5013232 5016048 5018864 5021680 5024496 6027311 5030126 5032942 5035758 5041388 5044202 5047016	1 · 0148261 1 · 0146754 1 · 01449247 1 · 0140740 1 · 0138283 1 · 0138218 1 · 0139218 1 · 0129201 1 · 0125692 1 · 0123184 1 · 0120676	1255214 1256625 1258087 1259450 1260863 1262278 1263693 1265109 1266525 1267942 1269360	1411 1412 1413 1413 1415 1415 1416 1416 1417 1418	8744786 8743376 8741963 87419650 8739137 8737722 8736507 8734891 8733476 8732068	59 68 57 56 55 54 53 52 61 50
4853184 4856727 4869812 4863854 486595 486-436 4870977 4873517 4876057 4874597 4881136 4883674 4886212 4888750 4891288 4814825 4894897 490143 4903968	2543 2543 2542 2542 2541 2541 2541 2540 2540 2538 2538 2538 2538 2538 2538	5146816 5144278 5139188 5139646 5134105 5131564 5129028 5126483 5123948 5121408 5118364 5118365 51183788	5013232 5016048 5018364 5024680 5024496 5027311 5030126 5032042 5035758 5048573 5041388 5044202 5047016	1 0145754 1 0149247 1 0140740 1 0138233 1 0135726 1 0133218 1 0130710 1 0124201 1 0125692 1 0123184 1 0120676	1256625 1258037 1259450 1260863 1262278 1263693 1265109 1266525 1267942 1269360	1412 1413 1413 1415 1415 1416 1416 1417 1418	8743375 8741963 8740550 8739137 8737722 8736307 8734891 8733475 8732058	58 57 56 55 54 53 52 51 50
4856727 4860812 4860812 4863854 4865495 486-436 4870977 48748597 4871597 4881136 4883674 48848212 4888750 4891288 4818425 489897 490143 4903968	2548 2542 2542 2541 2541 2540 2540 2540 2539 2538 2538 2538 2538 2538	5144278 5141730 5139188 5139646 5134105 5131504 5129028 5126483 5123948 5121408 5118326 5118326 5118328	5016048 5018864 5021680 5024496 5027311 5030126 5032942 5035758 5038578 5041388 5044202 5047016	1 · 01 4 3 2 4 7 1 0 1 4 0 7 4 0 1 0 1 3 8 2 3 3 1 · 01 8 5 7 2 6 1 · 01 3 3 2 1 8 1 · 01 3 0 7 1 0 1 · 01 2 5 2 0 1 1 · 01 2 5 6 9 2 1 · 01 2 3 1 8 4 1 · 01 2 0 6 7 6	1258087 1259450 1260863 1262278 1263693 1265109 1266525 1267942 1269360	1413 1413 1415 1415 1416 1416 1417 1418	8741963 8740650 8739137 8737722 8736507 8734891 8733476 8732068	57 56 55 54 53 52 51 50
4868270 4860812 4863354 4865495 486-436 4870977 4873517 4876057 4874597 4881138 4883674 4886212 4888750 4891288 4818825 489897 490143 4903968	2542 2542 2541 2541 2541 2540 2540 2539 2538 2538 2538 2538 2538	5141730 5139188 5186646 5134105 5131564 6129023 5126483 5123948 5121408 5118864 6116326 5118788	5018864 5021680 5024496 5027311 5030126 5032942 5035758 5038578 5041388 5044202 5047016	1 0140740 1 0138283 1 0185726 1 0135218 1 0180710 1 0128201 1 0125692 1 0123184 1 0120676	1259450 1260863 1262278 1263693 1265109 1266525 1267942 1269360	1413 1415 1415 1416 1416 1417 1418	8740550 8739137 8737722 8736507 8734891 8733475 8732058	56 55 54 53 52 51 50
4860812 4863354 486595 486-436 4870977 4878517 4876057 4871597 481136 483074 4886212 488750 4891288 4803825 4891388 48048897 490143 4903968	2542 2541 2541 2541 2540 2540 2540 2539 2538 2538 2538 2538 2538 2538	5139188 513646 5134105 5181564 5129028 5126483 5123948 5121408 5118864 5116326 5113788	5021680 5024496 5027311 5030126 5032042 5035758 5038578 5041388 5044202 5047016	1 0138283 1 0185726 1 0135218 1 0130710 1 0128201 1 0125692 1 0123184 1 0120676	1260863 1262278 1263693 1265109 1266525 1267942 1269360	1415 1416 1416 1416 1417 1418	8739137 8737722 8736307 8734891 8733475 8732058	54 53 52 51 50
4863354 4865995 486-436 4870977 4873517 4876557 4881136 4883674 4886212 4888750 4891288 4808895 4894896361 4894897 49013968	2541 2541 2541 2540 2540 2540 2539 2538 2538 2538 2538 2538	5136646 5134105 5131564 5129028 5126483 5123948 5121408 5118864 5116326 5113788	5024496 5027311 5030126 5032942 5035758 5038578 5041388 5044202 5047016	1-0185726 1-0133218 1-0130710 1-0128201 1-0125692 1-0123184 1-0120676	1262278 1263693 1265109 1266525 1267942 1269360	1415 1416 1416 1417 1418	8737722 8736307 8734891 8733475 8732058	54 53 52 51 50
4865495 486-436 4870977 4873517 4876057 4871361 4883674 4886212 4888750 4891288 4898825 4894897 490143 4903968	2541 2541 2540 2540 2540 2539 2538 2538 2538 2538 2538	5134105 5181564 5129028 5126483 5123948 5121408 5118864 5116326 5113788	5027311 5030126 5032942 5035758 5038578 5041388 5044202 5047016	1 0133218 1 0130710 1 0128201 1 0125692 1 0123184 1 0120676	1263693 1265109 1266525 1267942 1269360	1416 1416 1417 1418	8786307 8734891 8733475 8732058	53 52 61 50
486-436 4870977 4873517 4876057 4874597 4881136 4883674 4886212 4888750 4891288 4818825 489897 4901433 4903968	2541 2541 2540 2540 2540 2539 2538 2538 2538 2538 2538	5181564 5129028 5126483 5123948 5121408 5118864 5116326 5113788	5030126 5032942 5035758 5038573 5041388 5044202 5047016	1 0130710 1 0128201 1 0125692 1 0123184 1 0120676	1265109 1266525 1267942 1269360	1416 1416 1417 1418	8734891 8733475 8732058	52 51 50
4870977 4873517 4876057 4876597 4881136 4883674 4886212 4888750 4891288 4803825 4896361 4898897 4901433 4903968	2541 2540 2540 2540 2539 2538 2538 2538 2538 2538	5129028 5126483 5123948 5121408 5118864 5116326 5113788	5032942 5035758 5038578 5041388 5044202 5047016	1 0128201 1 0125692 1 0123184 1 0120676	1266525 1267942 1269360	1416 1417 1418	873347 5 8 732058	51 50
4873517 4876057 4874597 4881136 4883674 4886212 4886750 4891288 4893825 4993814 4903825 49038368	2540 2540 2540 2539 2538 2538 2538 2538 2538	5126483 5123948 5121408 5118864 5116326 5113788	5035758 5038578 5041388 5044202 5047016	1 0125692 1 0123184 1 0120676	1267942 1269360	1417 1418	8732058	50
4876057 4874597 4881136 4883674 4886212 4888750 4891288 4898825 4896361 4898897 4901433 4903968	2540 2549 2539 2538 2538 2538 2538 2538 2538	5123948 5121408 5118864 6116326 5113788	5038578 5041388 5044202 5047016	1 0123184 1 0120676	1269360	1418		1
4878597 4881136 4883674 4886212 4888750 4891288 4803825 496361 4898897 4903968	2539 2538 2538 2538 2538 2538 2537	5121408 5118864 5116326 5113788	5041388 5044202 5047016	1 0120676			273084A	40
4881136 4883674 4886212 4888750 4891288 4893825 4896361 4898897 4901433 4903968	2539 2538 2538 2538 2538 2538 2537	5118864 5116326 5113788	5041388 5044202 5047016					
4883674 4886212 4888750 4891288 4893825 4596361 4898897 4901433 4903968	2538 2538 2538 2538 2538 2587	511632 6 511 3788	5044202 5047016	1 0118166			8729221	48
4886212 4888750 4891288 4893825 4896361 4898897 4901433 4903968	2538 2538 2538 2538 2587	511632 6 511 3788	5047016		1272199	1420	8727801	47
4888750 4891288 4893825 4896361 4898897 4901433 4903968	2538 2538 2587		E040001	1.0115656	1273619	1420	8726381	46
4891288 4893825 4896961 4898897 4901433 4903968	2538 2587	5111250	ひいまりひろよ	1.0113147	1275040	1421	8724960	45
4891288 4893825 4896961 4898897 4901433 4903968	2587	JIIII	5052646	1.0110638	1276462	1422		1
4893825 4896361 4898897 4901433 4903968		5108712	5055460	1 010038	1277884	1422	8723538 8722116	44
4896361 4898897 4901433 4903968		5106175	5058274	1.0105618	1277384	1423	8722116 8720693	42
4898897 4901433 4903968	2536	5103639	5061089	1.0103107	1280731	1424	8719269	41
490143 3 4903968	2536	5101108	5063904	1-0100596	1282156	1425	8717844	40
4903968	2536			1		1425		
	2535	50985 67	5066718	1 0098086	1283581	1426	8716419	89
1000000	2535	5096032	5069532	1 0095576	1285007	1427	8714993	38
490650 3	2535	5093497	5072345	1.0093064	1286434	1428	8713566	37
4909038	2534	5090962	507 5158	1.0090552	1287862	1428	8712138	86
49 115 72	2538	5088428	5077972	1 0088041	1289290	1429	8710710	85
4914105	2533	5085895	5080786	1.0085530	1290719		8709281	84
4916638	2533 2533	5083362	5083599	1 0083017	1292149	1430 1431	8707851	88
4919171	2583 2583	5080829	5086412	1.0080504	1293580	1431 1431	8706420	32
4921704	2582	50 782 96	5089225	1.0077992	1295011	1431	6704989	81
4924236	2531	5075764	5092038	1:0075480	1296448	1432	870×557	30
4926767		5073233	5094851	1.0072967	1297876		8702124	29
				1-0070454		1433		29
		5068171				1435		27
		5085841				1435		26
								25
	2630			1		1437		1
	2529					1437		24
								28
						1438		22
	2527							21
494952Z	2528	5050468	5120164	1 10050340	1810804		868919 6	20
4952060		5047940	5122976	1.0047825	1312244		8687756	19
4954587		5045418	5125788	1.0045810	1313685		8686315	18
4957113		5042887	5128599	1 0042795	1315126		8684874	17
4959639		5040361	5131410	1.0040280	1316569		8688431	16
4962165		5087835		1.0037764	1818012		8681988	15
4084800				j.				
	2525					1444		14
						1445		18 12
						1446		111
						1447		10
	2528			ł		1448		_
	2528					1448		9
								8
	2522							7
								6
4987399		5012601	5162330	1.0012598	1382488		8667517	5
4989920		5010080	5165140	1-0010074	1833934		8666066	4
					1835394			8
					1836839			2
4997481								1 i
5000000	ZD19	5000000	5176380	1.0000000	1839746	1464	8660254	ō
	Diff.		Co-chord		Covers.	Diff.		1.
	4931938 4931829 4934359 4934359 4934359 493419 4941948 4944706 4947005 4949532 4952080 4954587 4957118 4959639 4967215 4909740 4974787 4977810 4974983 4962355 496487 498749 498749 4997481	4929:298 2581 49318:29 2550 49348:359 2550 49348:359 2550 4939419 2529 4941948 2528 4947006 2529 4949582 2527 4949582 2527 4957280 2526 4964690 2526 4964690 2526 4964690 2526 4964690 2526 4964690 2526 4974787 2528 4977810 2528 4977810 2528 4977810 2528 4977810 2528 497487 2528 497487 2528 497487 2528 497487 2528 497487 2528 497487 2528 497488 2529 4984877 2528 4984877 2528 4984877 2528 4984877 2528 4984877 2528 4984879 2521 49892441 2520 4992441 2520 4997481 2520	49219298 2531 5070702 4931829 2530 508171 4934359 2530 5068171 4934359 2530 5068171 4939419 2529 5065841 4941948 2529 5065814 4947006 2527 5052996 4949532 2528 5056968 495080 2527 505296 4949532 2528 506468 4957132 2528 504498 4957131 2526 50498 4964690 2527 5045418 4902165 2525 5032785 4964690 2525 5032785 496474787 2525 5032785 4977234 2525 502528 4977310 497224 2522 502523 4977310 4972432 2522 502523 4977310 4972431 2525 502524 4974787 2525 502524 4974787 2525 5025213 4979838 2528 5026213 4979838 2528 5026213 4979838 2528 502621 498494061 2520 5005039 4997481 2520 5005039 4997481 2520 5005039 4997481 2520 5005039 4997481 2520 5005039 4997481 2520 5005039 4997481 2520 5005039 4997481 2520 5005039 4997481 2520 5005039	4929298 2581 5070702 5097644 4931829 2580 5068171 5100477 4984359 2580 5085411 5100477 4984359 2580 5085411 5100477 4984389 2580 5085641 5103290 4939419 2529 5065652 5111728 49449476 2529 5055906 5117352 4947005 2527 5052906 5117352 4949632 2528 5056468 5120164 4967080 2527 5047940 5122076 4967113 2528 5042887 512859 4967125 2528 5042887 512859 4967126 2525 5047940 5122076 4964690 2526 5040961 513140 4962166 2525 5032785 5134222 496469740 2525 5032785 5139845 4977215 2525 5027736 5145467 4977310 2528 5022	4929:298 2531 50770702 5097664 1 '0070454 49318:29 2530 5065641 5103290 1 '0067940 4934359 2530 5065641 5103290 1 '0065426 4939419 2590 5065641 5103290 1 '0065426 4939419 2529 5065052 5111728 1 '0057884 4944706 2529 5055052 51117352 1 '0053870 4947005 2527 5052065 5117352 1 '0052855 4949532 2527 5050468 5120164 1 '0050340 4962060 2527 5045413 5125783 1 '0047825 4964587 2529 5045413 5125783 1 '0047825 4967113 2526 5042887 5128599 1 '0047825 4967216 2525 5045813 5131410 1 '0042795 4964690 2525 5035810 5137034 1 '0037764 4967216 2525 5035810 5137034 1 '0037248 496	4929:298 2531 5070702 5097664 1 0070454 1299306 4931:293 2530 5085171 5100477 1 0067940 1300744 4934359 2530 5085641 5103290 1 0065428 1302179 49384359 2530 5083111 5106108 1 0062912 1 308614 4939419 2629 5086052 5111728 1 0067834 1306488 4944705 2529 50565624 5114640 1 0056370 1307926 4949532 2527 5052965 5117352 1 005340 1310804 496258 2527 5050468 5120164 1 0050340 1810804 4964587 2526 5045413 5125788 1 0047825 1312244 4964587 2526 5045813 5125788 1 0047825 1315685 4967113 2526 5042887 513899 1 0042795 1315126 4964690 2525 5045081 5131410 1 0040280 131669 496721	4929:298 2551 5070702 5077644 1 2909309 1435 4931:292 2551 5068171 5100477 1 0067940 1807744 1435 4934359 2550 5065641 5103290 1 0065428 1802179 1435 4939419 2559 5065681 5108916 1 0060388 1305614 1437 4939419 2559 5058052 5111728 1 0057834 1306488 1437 4947005 2529 5055624 5114640 1 0055370 1307926 1438 4947005 2527 5050468 5120164 1 0050340 1810804 1440 4962500 2527 505468 5120164 1 0050340 1810804 1441 4964587 2562 5045413 5125788 1 0045310 1818865 1441 4967113 2506 5042887 5128599 1 0042795 1816126 1443 4964690 2526 5048981 5131410 1 0040280 181669 <td< td=""><td>49391298 2531 5070702 5097664 1290300 1300744 1336 8694256 4934359 2530 5065641 5103290 1-0065426 1300744 1436 8694256 4934359 2530 5065641 5103290 1-0065426 1300740 1436 8694256 4934359 2530 5063111 5106103 1-0062912 1303614 1437 8694336 2530 5063111 5106103 1-0062912 1303614 1437 8694336 4941948 2529 5065053 51017128 1-0057884 1306488 1438 8693512 4944476 2529 5055524 5114540 1-0055370 1307926 1438 869274 4947005 2527 5052905 5117352 1-0052855 130364 1440 8689190 494952 2527 50506468 5120164 1-0050340 1310804 1440 8689190 4964952 2527 5045413 5125788 1-0045310 1313685 1441 868-6315 4967113 2528 504583 513284 100425310 1313685 1441 868-6315 4967113 2528 5040361 5131410 1-0040280 1316669 1443 8684347 4962165 2525 5030360 513422 1-0037764 1318012 1444 8681988 4964690 2525 5035265 5134222 1-0037764 1318012 1444 8681988 4964690 2525 5035265 5134222 1-0037764 1318012 1444 8681988 49672264 2524 5030260 5142856 1-0032732 1320000 1444 867100 4967740 2525 5035275 51345467 1-0035248 1319456 1444 8681988 4977231 2523 5025213 5148278 1-0026182 1322345 1446 8677655 4972234 2524 5030260 5142856 1-0032732 1320000 1444 8677065 49772310 2525 5025213 5148278 1-0026182 1325238 1448 8677655 4977231 25235 5025213 5148278 1-0026182 1325238 1448 8677655 4972344 2522 5027735 51545467 1-0027098 1323459 1446 8677655 4972234 2523 5025213 5148278 1-0026182 1325238 1448 8677655 4972344 1325245 5035280 5142856 1-0030274 13232345 1446 8677655 4972344 1325245 5052735 51545467 1-0027098 1323688 1448 8677655 4972344 1325245 5052735 51545467 1-0027098 1323688 1448 867166 4992441 2523 502525 5015128 5159520 1-0015112 1331033 1450 8698907 14964979833 2522 5015128 5159520 1-0016112 1331033 1450 8698907 1496497481 2520 5005639 5170762 1-0005088 1338893 1455 8664614 4994041 2520 5005639 5170762 1-0005000 1389746 1455 8664514 994041 2520 5005639 5170762 1-00050508 1338893 1455 8664514 994041 2520 5005639 5170762 1-00050508 1338893 1455 8664514 994041 2520 5005639 5170762 1-00050508 1338893 1455 8664514 994041 2520 5005639 5170762 1-00050508 1338893 1</td></td<>	49391298 2531 5070702 5097664 1290300 1300744 1336 8694256 4934359 2530 5065641 5103290 1-0065426 1300744 1436 8694256 4934359 2530 5065641 5103290 1-0065426 1300740 1436 8694256 4934359 2530 5063111 5106103 1-0062912 1303614 1437 8694336 2530 5063111 5106103 1-0062912 1303614 1437 8694336 4941948 2529 5065053 51017128 1-0057884 1306488 1438 8693512 4944476 2529 5055524 5114540 1-0055370 1307926 1438 869274 4947005 2527 5052905 5117352 1-0052855 130364 1440 8689190 494952 2527 50506468 5120164 1-0050340 1310804 1440 8689190 4964952 2527 5045413 5125788 1-0045310 1313685 1441 868-6315 4967113 2528 504583 513284 100425310 1313685 1441 868-6315 4967113 2528 5040361 5131410 1-0040280 1316669 1443 8684347 4962165 2525 5030360 513422 1-0037764 1318012 1444 8681988 4964690 2525 5035265 5134222 1-0037764 1318012 1444 8681988 4964690 2525 5035265 5134222 1-0037764 1318012 1444 8681988 49672264 2524 5030260 5142856 1-0032732 1320000 1444 867100 4967740 2525 5035275 51345467 1-0035248 1319456 1444 8681988 4977231 2523 5025213 5148278 1-0026182 1322345 1446 8677655 4972234 2524 5030260 5142856 1-0032732 1320000 1444 8677065 49772310 2525 5025213 5148278 1-0026182 1325238 1448 8677655 4977231 25235 5025213 5148278 1-0026182 1325238 1448 8677655 4972344 2522 5027735 51545467 1-0027098 1323459 1446 8677655 4972234 2523 5025213 5148278 1-0026182 1325238 1448 8677655 4972344 1325245 5035280 5142856 1-0030274 13232345 1446 8677655 4972344 1325245 5052735 51545467 1-0027098 1323688 1448 8677655 4972344 1325245 5052735 51545467 1-0027098 1323688 1448 867166 4992441 2523 502525 5015128 5159520 1-0015112 1331033 1450 8698907 14964979833 2522 5015128 5159520 1-0016112 1331033 1450 8698907 1496497481 2520 5005639 5170762 1-0005088 1338893 1455 8664614 4994041 2520 5005639 5170762 1-0005000 1389746 1455 8664514 994041 2520 5005639 5170762 1-00050508 1338893 1455 8664514 994041 2520 5005639 5170762 1-00050508 1338893 1455 8664514 994041 2520 5005639 5170762 1-00050508 1338893 1455 8664514 994041 2520 5005639 5170762 1-00050508 1338893 1

		80 Deg.								-
1		Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
1		#000000		5000000	K178990	1-000000	1230746		8660254	60
2										
\$ 6007556 2517 4092444 5184510 9992443 1344118 1487 8655897 67 6 5012597 2516 4097409 5190429 9057402 1347027 1459 805273 55 5012597 2516 4097409 5190429 9057402 1347027 1459 805273 55 5012597 2516 4097409 5190429 9057402 1347027 1459 805273 55 5012597 2516 4097409 5190429 9057402 1347027 1459 805273 55 5017024 2316 4092376 5190427 9052351 1349945 1459 8050055 2			2518							
4 5010073 2518 4989027 5157620 9989022 1345670 1457 865430 6 5 5012591 2516 4987409 5190429 9987402 1347027 1457 865430 6 6 5015107 2516 4987480 5190238 9983482 1348486 1469 865055 2 8 5020140 2516 497880 5198238 9983482 1348486 1469 865055 2 8 5020140 2516 497880 519826 997840 1351405 1469 865055 2 10 502555 2515 497880 5294474 9974798 1352861 1461 8647134 51 10 5025170 2516 4974830 5294474 9974798 1352861 1461 8647134 51 11 502768 2515 4974810 5294474 9974798 1352861 1461 8647134 51 11 502768 2515 4974794 521520 9974798 1354287 1462 864521 491 12 5030199 2514 4967287 521520 9904754 1355716 1463 864421 491 13 5030199 2514 4967287 521520 9904754 1355716 1468 864124 47 14 503527 2516 4974773 521570 9904710 1350180 1464 864124 47 15 504276 2513 4904773 521570 9904710 1350180 1466 8639820 416 5004576 2511 4967287 5224181 9904786 1185140 1468 863830 467225 5024181 9057483 1354047 1468 8638424 47 15 504276 2513 4964774 5229788 9904802 1356047 1467 8633820 448 16 504576 2511 4964794 5229788 9904802 1356047 1467 8633820 43 17 504278 2510 4962212 5229746 9904971 1367612 1468 863849 41 18 504576 2511 4964794 522988 9904907 1367612 1468 863849 41 19 504778 2511 4964794 522988 9904907 1367612 1468 863840 41 19 504778 2510 4962212 5229746 994907 1367612 1469 863484 41 19 504778 2510 4962212 5229746 994907 1387612 1469 863484 41 19 504778 2510 4962212 5229746 994907 1387612 1470 862910 30 22 50568519 2500 494861 52316 524077 994482 1371921 1470 862910 30 25 50568519 2500 494861 52317 9994808 1371921 1470 862910 30 25 50568519 2500 494861 52317 9994808 1371921 1470 862910 30 25 50568519 2500 494861 523196 994804 1387809 1473 862910 30 25 50568519 2500 494861 523196 994804 1387809 1473 862910 30 25 50568519 2500 494861 524601 998608 1387809 1473 862910 30 25 50568519 2500 494861 524601 998608 1387809 1473 862910 30 25 50568519 2500 4948608 5271860 998608 1387809 1473 862910 30 25 50568519 2500 494868 50 50608 50 50608 50 50608 1188008 1188008 1188008 30 26 5056868 2500 496860 527780 998608 1188008 1478 80068 30 26 505686 2500			2519	4992444						57
6	1 4			4989927					8654480	56
6 BOISIOT	1 5	5012591		4987409	5190429	9967402	1847027		8652973	55
7	اما	E018107		4004000	E100099	0004000	1940408		9851514	54
8 5020140 22-18 4071980 5198866 907319 1851405 140 8047131 51 10 5075170 2515 4974830 520474 9077319 1852867 1461 8047131 51 11 507768 2515 4974830 520474 9077319 1852867 1461 8047131 51 11 507768 2515 4974830 520474 9077319 1852867 1462 8044273 51 1852801 51 498801 5110400 907276 1856782 1463 8049724 14 11 11 11 11 11 11 11 11 11 11 11 11							1940045			
60 6022555 221.5 407734.6 5201065 9977319 135.9265 1401 8847134 510 520										
10										
11										
12 6000199 2014 4909801 5210040 9909754 1357262 1405 8042748 47 47 47 47 47 47 47	1 - 1		2515					1462		1 :
18 6002713 2014 4907287 5212908 9907282 1355716 1406 8849820 46 4004778 521578 5215706 9904710 1360180 1466 8839850 46 4004782 52153 4002290 5218615 9902183 1361645 1406 8839850 46 4004782 52153 4002290 5218515 9902183 1361645 1406 8839850 46 4004776 2511 4067255 5224181 9807143 1364577 1407 8808433 43 4004776 2511 4067255 5224181 9807143 1364577 1407 8808432 43 43 43 43 43 43 43			2514					1463		
14 5038.227 25.14 4904.778 6215.706 5904.710 1800180 1466 8039820 46 16 16 16 16 16 16 16			2514					1464		
15			2514					1464		
16 60407262 2511			2518					1465		
17	1 1		2512	4902200	DZ18010	8903199	1961040	1466		1
18 604276 2511 4994724 5229383 3904620 1360044 1467 803425 42			9519	4959748	5221324			1468		
18 80-82-17 25-12 498-4724 5229-838 99-98-2007 1387-512 1468 80-83-888 41										
19										
20										
22	20	5050298		4949702	6232554	9949574	1368981		8021018	1
22		5052809		4947191	5235362	9947051	1370451			
23 5067828 25.00 4942172 5246691 9939450 1373493 1473 802908 395 50608284 2509 4987164 5246691 9939450 1374933 1473 8029187 395 5065855 2509 4987164 5246691 9939450 1374933 1473 8029187 395 5067863 2509 49837164 5248691 9939450 1376938 1473 8029187 395 5067863 2509 493465 5246691 9929350 1876938 1474 8020717 33 2507 4932187 5252205 9931995 1379783 1474 8020717 33 250 5075877 2507 4932187 5252205 9931995 1379783 1474 8020717 33 250 5075877 2507 4932173 5257818 9929385 1883232 1476 8011243 37 20 5075884 2506 4924616 5280024 9924399 18832708 1477 8011243 31 250 5075884 2506 4924616 5280024 9924399 18832708 1477 8011243 22 5006 4924616 5280024 9924399 18832708 1477 8011243 22 5006 491004 5206238 9911872 1888663 1478 8011815 29 2500649 12006 4011009 5200043 9916752 1888141 1479 8011815 29 25006408 2506 491909 5200043 9916752 1888141 1479 8011809 26 25006408 2504 4914599 5271869 9914229 1889029 1479 8010849 26 25006408 2504 4912090 5274656 9911700 1891099 1481 8009801 25 25 5087910 2504 4912090 5274656 9911700 1891099 1481 8009801 25 25 5087910 2504 4912090 5274656 9911700 1891099 1481 8009801 25 25 5087910 2504 4909586 5277460 9909174 1892580 1481 8009801 25 25 5087910 2504 4909586 5274740 9909174 1892580 1481 8009801 25 25 5087910 2504 4909586 5274740 9909174 1892580 1481 8009801 25 25 508960 4004679 5283072 99004120 1895081 1482 8004575 21 8004575 258884 9899004 138509 1484 8001497 20 44 5100428 2501 4894571 5284894 9899004 138509 1484 8001497 20 44 5100428 2501 4894571 5284894 9899004 138509 1484 8000077 21 44 5100418 2500 4889560 529909 9891481 1402683 1498 8009705 21 44 5100418 2500 4889560 529909 9891481 1402683 1498 8009705 21 44 5100418 2500 4889560 529909 9891481 1402683 1498 8009705 21 44 5100418 2500 4889560 529909 9891481 1402683 1498 8009705 21 44 5100418 2500 4889560 529909 9891481 1402683 1498 809705 11 44 510418 2500 4889560 529090 9891481 1402683 1498 809705 11 44 510418 2500 4889560 529090 9891481 1402683 1498 809705 11 44 510418 400683 1488 809705 11 44 510418 400683 1488 800908 11 44 510418 40068	22	5065319		4944681	52 38170	9944528			8628079	38
25 5000346 2500 4987104 524601 9030955 1376936 1478 8623034 35				4942172	5240977	9942004	1378392			37
20 5065355 2509 493104 5240938 9034430 1370530 1478 8022191 34 5067803 2507 4924850 525205 9931905 1379283 1474 8620717 33 25 5070670 2507 4924850 5255012 9929380 1397077 1476 8617243 32 25 5072877 2507 4927123 5257818 992380 1397076 1476 8617768 31 1476 8617768 31 1507380 2506 4924616 5280024 9924339 1382792 1476 8617768 31 50 5075884 2506 4924110 5236238 9921804 1385185 1477 8618292 30 25 5090666 2506 4914044 5236238 9918078 14878 8618387 28 25 5090666 2506 4914044 5236238 9918078 1388083 1478 8618857 28 25 5090664 2506 4914694 527860 9918078 1388083 1478 861889 27 28 25 5090664 2506 4914694 527860 9918078 1388081 1479 861889 27 28 25 5090664 2504 4918000 5674856 9911700 1391090 1481 8008901 25 2504 4918000 5674856 9911700 1391090 1481 8008901 25 2504 4918000 5674856 9911700 1391090 1481 8008901 25 2504 4918000 5674856 9911700 1391090 1481 8008901 25 2504 491800 5674856 9911700 1391090 1481 8008901 25 2504 491800 5674856 9911700 1391090 1481 8008901 25 2504 4904679 5228072 9906447 1394061 1482 8606859 23 25 5007924 2503 4900708 2528678 990647 1394061 1482 8606859 23 25 5007924 2503 4900708 2528678 9901699 1385043 1482 8606859 23 25 5007924 2502 4899574 523864 9899064 1398500 1484 8601491 20 14 510928 2502 4899574 523864 9899064 1398500 1484 8601491 20 1485 110431 2500 4887697 5228709 9891481 1402063 1484 8601491 20 1485 110431 2500 4887698 532709 9894181 1402063 1484 8601491 20 1485 110431 2500 4887698 532709 9894181 1402063 1488 8597087 17 48 5110431 2500 4887698 532709 9894181 1402063 1488 8597087 17 48 5110431 2500 4887698 532709 9894181 1402063 1488 859108 11 48 5110431 2500 4887698 532709 9894181 1402063 1488 859108 11 48 5110431 2500 4887698 532709 9894181 1402063 1488 859108 11 510431 2500 4887698 532709 9894181 1402063 1488 859108 11 510431 2500 4887698 532709 9894181 1402063 1488 859108 11 510431 2500 4887698 532709 9894181 1402063 1488 859108 11 510431 2500 4887698 532709 9894181 1402063 1488 859108 11 510431 2500 4887698 532709 9894181 1402063 1489 859609 11 510431 2500 4887698 532709 9894181 14020										1
20	25	5002846		4937154	5246591	9936 955	137683 6		8623064	35
27 5067863 2568 4932137 535.2306 9731905 1379.233 1474 8620717 33 28 5070870 2507 492.630 525.6012 9029380 1389767 1474 8610243 .32 29 5072877 2507 492.630 525.6012 9029380 1389767 1474 8610243 .32 20 5072878 2507 4927123 5257818 9926385 1382232 1476 861763 31 5077880 2506 4024616 5280624 9924339 1383708 1477 8616202 30 277880 2506 492710 5283490 9921804 1385185 1478 8013815 29 25 5040806 2506 4919004 5266238 9918278 1388663 1478 8613837 28 25 5040806 2506 4917099 5200043 9916752 1388141 1479 8611869 27 24 25 5050 2504 4914594 5271860 9916752 1388141 1479 8611869 27 25 5050 2504 4914594 5271860 9916752 1388141 1479 8611869 27 25 5050800 2504 4912000 5274656 9911700 1391090 1481 8008001 25 25 502910 2504 4912000 5274656 9911700 1391090 1481 8008001 25 25 502910 2504 4907082 5280296 990647 1392580 1481 8607420 24 27 5002918 2503 4904679 5283072 9904120 1395643 1482 8604457 22 25 25 25 25 25 25 25 25 25 25 25 25	[26 [[]	5065355		4934645	5940R08	9934430	1877800		8622191	34
28 5070870 2007 492930 525012 0929380 13890757 1475 8610243 32 20 507887 2507 4927123 5557818 0928385 1382232 1476 8617283 30 5075884 2506 4924616 5290624 9924339 1383708 1477 8616292 30 31 5077889 2506 4924616 5290624 9924339 1383708 1477 8616292 30 31 5077889 2506 491004 5296238 9919273 1388683 1478 8611837 28 30 5082901 2506 4917099 5290943 9916752 1388141 1479 8611869 27 32 5095406 2504 4914594 5271860 9914223 13889620 1479 8610880 28 5097910 2504 4912090 5274655 9911700 1391099 1481 8608901 2504 4912090 5274655 9911700 1391099 1481 8607420 24 37 5002918 2504 4907082 5292286 990647 1394061 1432 8606459 23 85 5097912 2504 4907082 5292286 990647 1394061 1432 860457 23 5097924 2503 4904079 5285072 9904120 1395654 1482 8604457 23 5097924 2503 4904079 5285872 9004120 1395654 1482 8606459 23 5097924 2503 4904079 5285072 9004120 1395654 1482 8600459 23 5097924 2503 4904079 5285072 9004120 1395654 1482 8600459 23 5097924 2503 4904079 5285072 9004120 1395654 1482 8600459 23 5007924 2503 4904079 5285074 528564 9899064 1395609 1484 8601491 20 44 5100498 2502 4899574 528564 9899064 1395609 1484 8601491 20 44 5100498 2501 4894571 5294294 9894010 1401477 1486 8598523 19 44 510431 2500 4887609 5902709 9896421 1405693 1488 8601491 20 4887609 5902709 9896424 1405693 1488 8594054 148 510431 2500 4887609 5902709 9896424 1405693 1488 8594064 15 5112981 2500 4887609 5902709 9896424 1405693 1488 8594064 15 5112981 2500 4887609 5902709 9896424 1405693 1488 8594064 15 5112981 2500 4887609 5902709 9896424 1405693 1488 8594064 15 5112981 2500 4887609 5902709 989648 141891 1490 8589509 119 449 449649										
25 5072874 2507 4927123 5250848 9924389 1383708 1477 86168292 30 31 5077880 2506 4922110 5263480 9921804 1385185 1477 86168292 30 32 5090606 2506 4919004 5206236 9919278 1386663 1478 8613837 28 35 5083901 2506 4917099 5206043 9916752 1388141 1478 8611859 29 34 5085401 2506 4914594 5371850 9914226 13881021 1479 8610839 26 35 5087910 2504 4912090 5274555 9911700 1393099 1481 8608901 25 36 500414 2504 4909686 5277460 9009474 1392509 1481 8608901 25 37 5022913 2503 4904679 5283072 9904120 1395643 1482 8604457 22 38 5096421 2503 4904679 5283072 9904120 1395643 1482 8604457 22 40 5100428 2502 4899574 5283684 9899064 1398509 1484 8001491 20 41 5102922 2501 4894571 5291489 9896137 189999 1484 8000077 19 42 510429 2501 4894571 5294294 9894010 1401477 1486 8597037 17 44 5110431 2500 4887069 5209004 9838952 1401449 1487 8598551 16 46 5115431 2500 4887069 5209004 9838952 1401449 1487 8598551 16 46 5112941 2500 4887069 5209004 9838952 1401449 1487 8598551 16 47 5117930 2499 4884569 5308709 98391481 1402063 1488 8599037 17 48 5110431 2500 4887069 5209004 9838952 1401449 1487 8598551 16 46 5112941 2500 4887069 5309709 9839481 1402063 1488 8599058 13 47 5117930 2499 4884569 5308514 988386 1407424 1488 8594064 16 46 5112941 2500 4887069 5309709 9839481 1402063 1488 8598559 13 47 5117930 2499 4884569 5308514 988386 1408491 1489 8598551 16 48 5112941 2500 4887069 5309709 9838424 1405933 1489 8598509 11 49 5122927 2498 4877073 5313927 9878383 1410401 1490 8588109 11 50 512425 2498 4877073 5313927 9878383 1410401 1490 8588109 11 51 5127923 2499 4878077 5319586 987838 1410431 1492 8586119 10 51 5127923 2498 4874576 5316732 9878383 1410401 1490 8588109 11 52 5130420 2496 486867 532540 9868683 1419351 1498 8591058 13 50 512425 2498 487607 533858 987638 141851 1492 858619 10 51 512425 2498 487607 533858 987638 141851 1499 868963 868960 8522340 9868713 1416385 1498 8671664 38 56 5160881 2497 4864687 533966 9863683 1419351 1498 8671660 48 57 5145899 2494 4859079 533858 9856065 1422836 1498 8671673 0	28	5070870		4929630	52 65012	9929380			8619243	32
31 507/880 2506 4922110 5283439 9921804 1385185 1477 8018212 30 25 5090808 2506 4919004 5206238 99119278 1386668 1478 8011815 29 25 5090808 2505 4917009 5220043 9916752 1388141 1479 8611859 27 28 25 25 25 25 25 25 25 25 25 25 25 25 25	29	5072877		4927123	52 57818	9926855	1382232		8617763	31
31 5077880 2506 492010 5283486 9921804 1385185 1478 8014815 29 2506 491904 5290836 9919278 1388681 1478 8013837 28 25 508501 2506 4917099 5260043 9919278 1388641 1479 8611869 27 25 25 25 25 25 25 25 25 25 25 25 25 25	80	5075884		4924616	5200624	9924330	1383708		8616292	30
22 500/0506 2506 4917099 5290043 9916752 1388141 1478 8611859 27 6085406 2504 4914094 5271860 9916752 1388141 1478 8611859 27 6085406 2504 4914094 5271860 9916752 1388141 1478 8611859 27 6085406 2504 4914094 5271860 9916226 1388020 1479 8610880 26 26 26 26 26 26 26 26 26 26 26 26 26	94	5077900		4099110	5989498	0091904	1995195		2014915	20
Second Color										
34 5085406 200 4914594 5371850 9914298 1389020 1479 8610880 28 35 5087910 2504 4912090 5274855 9911700 1891090 1479 8610880 28 36 5090114 2504 490686 5277460 9900847 1394061 1481 8607420 24 37 5092918 2503 4904679 5283072 9904120 1396643 1482 8604467 22 38 5096421 2503 4904679 5283672 9904120 1396643 1482 8604467 22 40 5100428 2502 4890574 5283684 989064 1398509 1484 8001491 20 41 5104292 2501 4894571 5291489 9896137 1899993 1484 800007 19 42 5104292 2501 4894571 5294949 989401 1401471 1484 800007 17 43 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>										
\$6 5087910 2504 4912000 5274856 9911700 1391090 1481 8008001 25 \$6 509014 2504 4907082 5280216 9900647 1392580 1481 8607420 24 \$7 5092918 2503 4904579 5282072 9904120 1395643 1482 8604857 22 \$8 5096421 2503 4904579 5282072 9904120 1395643 1482 8604857 22 \$8 5097924 2503 4902076 5285878 9901592 1397025 1484 8602975 21 \$100428 2502 4899674 5283894 9901592 1397025 1484 8601491 20 \$41 \$102928 2501 4897072 5291489 9896537 1399993 1484 8601491 20 \$42 \$106429 2501 4894671 5224294 9894010 1401477 1486 8598523 19 \$44 \$110431 2501 4889569 5209604 989852 1404449 1487 8598551 16 \$45 \$112981 2500 4887069 5302709 9886424 1405936 1488 8599576 14 \$47 \$5117080 2409 4884569 53085614 9883864 1407421 1488 8592576 14 \$48 \$1120431 2500 4887069 5302709 9886424 1405936 1488 8592576 14 \$47 \$5117080 2409 4884569 53085614 9883864 1407421 1488 8592576 14 \$48 \$112942 2499 4879571 5311122 9878838 1410401 1490 8589609 12 \$49 \$122927 2498 4877073 5313927 9878308 1411831 1490 8588609 12 \$40 \$5122927 2498 4874576 5316732 9873278 1418381 1492 8586619 10 \$51 \$512927 2498 4876076 5302518 9871378 1418381 1492 8586619 10 \$51 \$512927 2498 4876076 5316732 9873278 1418381 1492 8586619 10 \$51 \$512927 2498 4876076 5316732 9873278 1418381 1492 8586619 10 \$51 \$512927 2498 4876076 5316732 9873278 1418381 1492 8586619 10 \$51 \$512927 2498 4876076 5316732 9873278 1418381 1492 8586519 10 \$51 \$5125425 2498 4876076 5316732 9873278 1418381 1492 8586519 10 \$51 \$5125425 2498 4876076 5316732 9873278 1418381 1492 8586619 10 \$52 \$510420 2496 4896960 5322340 9866183 1417857 1494 8589064 656 5187908 2496 4896960 532340 9866183 1417857 1494 8589064 656 5187908 2496 4850696 5330750 9863127 1429845 1498 857160 4850696 5330750 9863127 1429845 1498 857160 4850696 5330750 9863127 1429845 1498 857160 4850696 5330750 9863127 1429845 1498 8587164 3868148 77 \$51 \$51 \$51 \$51 \$51 \$51 \$51 \$51 \$51 \$51										
36			2504	4912000	6274656				8008901	
27 5002918 2504 4907082 5280216 9900847 1394061 1481 8606439 23 88 5086421 2503 4904679 5283672 9004120 1395643 1482 8604467 22 1480 2502 4904679 5283672 9004120 1395643 1482 8604467 22 1480 2502 4890674 52856878 9001592 1397026 1484 8601491 20 1484 8601491 20 1484 8601491 20 1485 1485 1485 1485 1485 1485 1485 1485	1 1		2504					1481	0007400	1 04
Section Sect			2504							
\$\begin{array}{c c c c c c c c c c c c c c c c c c c			2503							
40 \$100428 2502 4890574 5283684 989064 1398509 1484 8001491 20 41 \$103022 2501 4897072 5291489 9896137 1899093 1484 800007 19 42 \$105429 2501 4894571 5294294 9894010 1401477 1486 8598523 18 43 \$10431 2501 4892070 5297099 9891481 1402063 1496 8597037 17 44 \$110431 2500 4887069 5209004 9838952 1404449 1487 8595551 16 45 \$112981 2500 4887069 5209004 9838952 1404449 1487 8595551 16 46 \$115431 2500 4887069 5209004 9838952 1404449 1487 8595551 16 47 \$117930 2499 4884569 8502709 9898142 1405933 1488 8592576 14 48 \$120429 2499 4882070 5308518 9881367 1408912 1489 8591088 13 48 \$120429 2499 4872077 5308518 9881367 1408912 1489 8591088 13 49 \$122927 2498 4877073 5311922 9878338 1410401 1490 3588109 11 50 \$122927 2498 4874575 5316732 987838 1410431 1490 3588109 11 51 \$127923 2499 4872077 531958 9873778 1418381 1492 8586519 10 51 \$127923 2498 4876765 8316732 9878778 1418381 1492 8686619 10 51 \$127923 2496 489680 8522340 9893718 1416365 1492 8686355 8 51 \$132916 2496 489680 8522340 9863183 1416365 1492 8683635 8 55 \$132916 2497 4896680 8522340 9863183 1416365 1492 8683635 8 55 \$132916 2496 489680 8522340 9863183 1416365 1492 8683635 8 56 \$145398 2494 488687 8527946 9863685 1419251 1494 8682443 7 54 \$515413 2497 4864687 5327946 9863653 1419251 1494 8682443 7 54 \$515413 2497 4884687 5327946 9863653 1419251 1494 8682443 7 54 \$515413 2497 4884687 5327946 9863653 1419251 1494 8682143 7 54 \$515413 2497 4884687 532946 9863656 1422340 1498 8577660 4 55 \$145398 2494 485407 533558 9850065 1422840 1498 8577660 4 56 \$5145398 2494 485407 533558 9850065 1422832 1498 8577660 4 56 \$5165881 2497 4886699 5334565 9851003 1428829 1498 8578171 1 60 \$5160881 2494 489619 5344768 9848472 1428327 1498 8571673 0										
41 5102928 2501 4897072 5291489 989637 1899993 1484 8000007 10 42 5106429 2501 4894571 5294294 9894010 1401477 1486 8696523 19 43 5107938 2501 4892070 5297099 9891481 1402073 1486 8697037 17 44 5110431 2500 4883569 5299004 9838952 1404449 1487 8595551 16 45 5112481 2500 4887069 5302709 9836424 1405936 1488 8594064 15 46 5112481 2500 4887069 5302709 9836424 1405936 1488 8594064 15 47 5117930 2499 4834569 5305514 983396 1407424 1488 8592576 14 47 5117930 2499 4832070 5308518 9831367 1408912 1489 8591088 13 48 5120429 2499 4879571 5311122 9878338 1410401 1490 8589509 12 49 5122927 2498 4877073 53113927 9878308 1411891 1490 8589509 12 50 5126425 2498 4874576 5316732 9873778 1418381 1492 858619 10 51 5127923 2497 4872077 5319586 987378 1418381 1492 858619 10 52 5130420 2496 489680 5322340 9868718 1416375 1492 8688655 9 52 5130420 2496 489680 532340 9868718 1416375 1492 8688127 9 54 5135413 2496 488687 5327940 9868718 1416375 1492 8682127 9 55 5154040 2496 489690 5330750 9863713 1416351 1494 8589049 6 55 5140404 2495 4886897 533750 9861127 142048 1498 8682143 7 54 5135413 2496 4885092 8330750 9863128 1419351 1494 8589049 6 56 5140404 2495 485696 5330750 9863128 1419351 1494 8589049 6 57 5142899 2494 4857051 8330750 9863123 142883 1498 8577860 4 57 5142899 2494 4854697 5330750 9863123 142883 1498 8577860 4 58 5145398 2494 4854607 5330750 9863123 142883 1498 8577860 4 58 5145398 2494 4854607 5330750 9863123 142883 1498 8577860 4 58 5145398 2494 4854607 5330750 9853003 1428899 1498 8577860 4 58 5145398 2494 4854607 5330750 9853003 1428899 1498 85778171 1 60 5150881 2494 4854607 5330750 9853003 1428899 1498 85778171 1 60 5160881 2494 4854607 5330750 9853003 1428899 1498 85778171 1 60 5160881 2494 4854607 5330750 9853003 1428899 1498 8576164 3 60 5160881 2494 4854607 5330750 9853003 1428899 1498 8576164 3 60 5160881 2494 4854607 5330750 9853003 1428899 1498 8576164 3 60 5160881 2494 4854607 5330750 9853003 1428899 1498 8576164 3 60 5160881 2494 4854607 5330750 9853003 1428899 1498 8576164 3 60 5160881 2494 4854607 5330162										
42 5105429 2501 4894571 5234924 9834010 1401477 1458 8598523 19 43 5107939 2501 4892070 5297099 9891481 1402063 1458 8597037 17 44 5110431 2500 4895669 5209004 9898424 1405693 1488 8597037 17 46 5112931 2500 4887669 502709 9896424 1405693 1488 8594064 15 46 5112431 2500 4884569 502709 9896424 1405693 1488 8594064 15 47 5117930 2499 4892070 5308514 9883896 1407424 1488 8592576 14 47 5117930 2499 4879571 5311122 9878838 1410401 1490 8589509 12 48 5120429 2499 4879571 5311122 9878838 1410401 1490 8589509 12 49 5122927 2498 4874576 5315927 9878308 1411891 1490 8589509 12 50 5125425 2498 4874576 5316732 9873778 1418381 1490 8589609 12 51 5150429 2499 489869 522340 9878778 1418381 1492 858619 10 52 5150420 2499 489680 522340 9878718 1416365 1492 8585127 9 52 5150420 2497 489680 522340 9878718 1416365 1492 8585127 9 53 5132916 2496 4887084 5825143 9966183 1417857 1492 8585127 9 54 5155413 2495 4884687 5327940 9868763 1418351 1494 8580649 6 55 5187908 2496 488092 5330750 9861127 1420845 1494 858049 6 56 5140404 485092 48530750 9861127 1420845 1496 8577650 4 57 5142899 2494 4857801 5338558 985066 1422840 1496 8577650 4 58 5145398 2494 4854607 5330750 9861127 1420845 1496 8577650 4 58 5145398 2494 4854607 5330750 9861127 1420845 1496 8577650 4 58 5145398 2494 4854607 5330750 9861127 1420845 1496 8577650 4 58 5145398 2494 4854607 5330750 9861127 1420845 1496 8577650 4 58 5145398 2494 4854607 5330750 9861127 1420845 1496 8577650 4 58 5145398 2494 4854607 5330750 985103 1428829 1497 8573171 1 60 5150881 2494 4884607 5330750 9853003 1428829 1497 8573171 1 60 5150881 2494 4884607 5330750 9853003 1428829 1497 8573171 1 60 5150881 2494 4884607 5330750 9853003 1428829 1497 8573171 1 60 5150881 2494 4884607 5330750 9853003 1428829 1497 8573171 1 60 5150881 2494 4884607 5330750 9853003 1428829 1497 8573171 1 60 5150881 2494 4884607 5330750 9853003 1428829 1497 8573171 1 60 5150881 2494 4884607 5330750 9853003 1428829 1497 8573171 1	l I		2502					1484		1
\$\frac{48}{48}\$ 5107939 \ \frac{2501}{2501}\$ \ \frac{4854571}{282070}\$ \ \frac{2527999}{2897999}\$ \ \frac{8991481}{8991481}\$ \ \frac{1401977}{14049}\$ \ \frac{1488}{1498}\$ \ \frac{8507037}{8507037}\$ \ \frac{17}{17}\$ \ \frac{45}{14049}\$ \ \frac{1449}{1487}\$ \ \frac{4505551}{8504064}\$ \ \frac{16}{15}\$ \ \frac{110431}{2500}\$ \ \frac{4889669}{4884069}\$ \ \frac{5209004}{5209004}\$ \ \frac{988852}{988624}\$ \ \frac{140449}{14049}\$ \ \frac{1487}{1487}\$ \ \ \frac{8505551}{8504064}\$ \ \ \frac{16}{15}\$ \ \frac{117030}{1489}\$ \ \ \frac{2499}{4884569}\$ \ \ \frac{8508514}{8806709}\$ \ \ \frac{9883894}{981367}\$ \ \ \frac{140401}{1408912}\$ \ \ \frac{1488}{8504068}\$ \ \ \frac{13}{122}\$ \ \ \frac{9878383}{987363}\$ \ \ \frac{140401}{1490}\$ \ \ \frac{1489}{8589690}\$ \ \ \frac{12}{12}\$ \ \frac{2499}{2498}\$ \ \ \frac{4877073}{4872077}\$ \ \ \frac{5316732}{5315927}\$ \ \ \frac{9878383}{9873778}\$ \ \ \frac{1418381}{1492}\$ \ \ \frac{1492}{8568619}\$ \ \ \frac{10}{10}\$ \ \ \frac{51}{52425}\$ \ \frac{2498}{2498}\$ \ \ \frac{4874576}{487676}\$ \ \ \frac{5316732}{5316732}\$ \ \ \ \end{9873778}\$ \ \ \frac{1418381}{1418381}\$ \ \frac{1492}{1492}\$ \ \ \frac{85685127}{8566619}\$ \ \ \frac{10}{10}\$ \ \ \frac{51}{52}\$ \ \frac{5130420}{2498}\$ \ \ \frac{4896806}{489680}\$ \ \ \frac{5322340}{522340}\$ \ \ \end{986781}\$ \ \ \frac{1418787}{1418381}\$ \ \frac{1492}{1492}\$ \ \ \frac{85682157}{8682635}\$ \ \ \frac{9}{8587181}\$ \ \ \frac{98636835}{1419351}\$ \ \ \frac{1494}{1494}\$ \ \ \frac{8682143}{8682143}\$ \ \ \frac{7}{1494}\$ \ \frac{8682143}{14964687}\$ \ \frac{5330750}{89631127}\$ \ \frac{1422340}{142836}\$ \ \frac{1496}{1496}\$ \ \ \frac{8577600}{857160}\$ \ \ \frac{8571603}{8561003}\$ \ \frac{14228327}{1428327}\$ \ \frac{1496}{8571604}\$ \ \ \frac{8571673}{1498}\$ \ \ \frac{8571673}{1498}\$ \ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \frac{8571673}{1498}\$ \ \frac{8571673}{149			2501					1484		
44 510/859 2501 4898569 529/099 8691431 140503 1496 869331 146 44 5110431 2500 4887669 5209004 9838424 140503 1483 8594064 16 46 5115431 2500 4884569 5505514 983386 1407424 1488 8592576 14 47 5117930 2499 4882070 5308518 983386 1407424 1488 8592576 14 48 5120429 2499 4882070 5308518 981367 140801 1488 8591088 13 49 5122927 2498 4875073 5311922 987838 1410401 1400 858609 12 50 5125425 2498 4874576 5316732 987378 1418381 1400 8586199 10 51 5125928 2494 4872077 5319586 9871248 1414878 1492 8585127 9 52								1486		
46 5112951 2500 4887069 520709 9836424 1405639 1487 5095051 10 46 5115431 2500 4887069 520709 9836424 1405639 1488 8594064 15 47 5117930 2499 4882070 5308518 9881367 1408912 1489 8591088 13 48 5120429 2499 4579571 5311122 9878838 1410401 1490 8588509 13 49 5122927 2498 4877073 5313927 9878308 1411891 1490 8588109 11 50 5125426 2498 4874576 5316732 9878378 1418281 1490 8588109 11 51 5127923 2497 4872077 5319536 9871378 1418281 1492 8586619 10 51 5127923 2496 4889580 5322340 9885718 1416365 1492 8585127 987838 1510401 1490 8588109 10 52 5130420 2496 4889580 5322340 9885713 1416365 1492 8585127 987838 1510401 1490 8588109 10 53 5132916 2496 4896580 5322340 9885718 141857 1494 8582143 76 54 5135413 2497 4984687 5327946 9863638 1419351 1494 8582143 76 55 5187908 2496 4862092 5330750 9861127 1420845 1494 85890649 65 56 5140404 2495 4886669 5335554 9865696 1422840 1498 8579155 65 51 512899 2494 485407 533058 985066 1422840 1498 8578166 488 145898 2494 485407 533058 9850696 1422840 1498 8578164 485407 533058 9850696 1422840 1498 8578164 2858 145398 2494 485407 533058 9850696 1422840 1498 8578164 2858 145398 2494 485407 533058 9850696 1422840 1498 8578164 2858 145398 2494 485407 533058 9850696 1422840 1498 8578164 2858 145398 2494 485407 533058 9850696 1422840 1498 8578164 2858 145398 2494 485407 533058 9850696 1422840 1498 8578164 2858 145398 2494 485407 533058 9850696 1422840 1498 8578164 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 1422840 1498 8578160 2858 145398 2494 485407 533058 9850696 14								1486		
46 5115431 2499 4884569 5305514 9883896 1407424 1488 8592576 14 47 5117930 2499 4879571 5311122 9878383 1410401 1490 8589509 12 49 512927 2498 4877073 5313927 9876308 1411891 1490 8589509 12 50 5125425 2498 4874575 5316732 9878383 1410401 1490 8588109 12 51 5127923 2498 4874575 5316732 9878383 1410401 1490 8588109 12 51 5127923 2498 4874575 5316732 98783778 1418381 1492 8586519 10 51 5127923 2497 4872077 5319586 9871248 1414872 1492 8585619 10 52 5130420 2496 4890580 5322340 9898713 1416365 1492 85856127 9 52 5130420 2496 4890580 5322340 9965183 1416365 1492 8585355 8 53 5132916 2496 489680 5322340 9965183 1416365 1492 8683635 8 55 5137908 2496 486897 5327940 9863163 1417857 1494 8582143 7 55 5147807 2496 4862092 5330750 9861127 1420845 1496 8579155 5 56 5140404 2496 4852092 5330750 9861127 1420845 1496 8579155 5 57 5142899 2494 4854807 5335584 9858506 1422340 1496 8577660 4 58 5145395 2494 485407 5339162 9853033 1425832 1496 8577660 2 59 5147887 2494 4852113 5341965 9851003 1428829 1498 857171 1 60 5150881 2494 4849619 5344768 9848472 1428327 1498 8571673 0					\$200004 F00070C			1487		
47 5117030 2419 4882070 5908318 981367 1408912 1489 8591088 13 48 5120429 2499 4879571 5311122 9878838 1410401 1490 85880509 12 49 5122927 2498 4877073 5313927 9878308 1411801 1490 2583109 11 50 5125425 2498 4874575 531532 9875378 1418381 1492 8586619 10 51 5127923 2498 4874575 531532 9875378 1418381 1492 8586619 10 52 5130420 2498 487697 5319586 9871248 1414878 1492 8585527 9 8958718 1418381 14109 85880535 8 55 5130420 2496 4896590 5322340 98958718 1416361 1492 8584535 8 55 513916 2496 4896590 5322340 9865183 1416375 1492 8584535 8 56 5137908 2497 4894587 5327940 9863658 1419351 1494 8589049 6 55 5187908 2496 4882092 5330750 9801127 1420845 1496 8579155 5 5140404 2495 4856969 5338554 9858596 1422840 1496 8579155 5 5140404 2495 485696 5338554 9858596 1422836 1496 8577860 4 87 5142899 2494 4854697 5329162 9855353 142838 1496 85776164 3 8585163 2494 4854697 5329162 9855353 1428836 1498 85776164 3 85851638 2494 4854697 5329162 9855353 1428836 14988 85776164 3 98548472 1428327 1498 8571673 0 Cosine Diff. Vers. Co-chord Chord Covers. Diff. Siny	1 1		2500					1488		
47 5117930 2499 4579571 5311122 9878838 1410401 1490 8589659 12 48 5120429 2498 4579571 5311122 9878838 1410401 1490 8588609 12 50 5125425 2498 4877073 5319527 9878378 141891 1490 8588109 11 50 5125425 2498 4874575 5316732 9878378 1418381 1492 8586619 10 51 5127923 2497 4872077 5319536 9873778 1418381 1492 8586619 10 52 5130420 2496 4898580 5322340 9898713 1416365 1492 8585127 9 52 5130420 2496 4896580 5322340 9898713 1416365 1492 8585652 9 54 5135413 2497 4984687 5327946 9865183 1417857 1494 8582143 7 54 5135413 2497 4984687 5327940 9863638 1419351 1494 8582143 7 55 512936 2496 4862092 5330750 9861127 1420845 1494 8580649 6 55 5140404 4846697 5330564 9865696 1422340 1498 8579165 6 56 5140404 4845407 533058 9850666 1422340 1498 8578660 4 57 5142899 2494 4854701 533058 9856966 14228340 1498 8578660 4 58 5145393 2494 4854007 5330162 98563534 142532 1496 8578660 2 59 5147857 2494 485407 5330162 9856354 142532 1496 8578660 2 59 5147857 2494 485407 5330162 9856354 142532 1496 857866 2 59 5147857 2494 485407 5330162 9856354 142532 1496 857866 2 59 5147857 2494 485407 5330162 9856354 142532 1498 8573171 1 60 5160381 2494 4849619 5344768 9848472 1423327 1498 8573171 1 60 5160881 Diff. Vers. Co-chord Chord Covers. Diff. Siny			9400					1488	8592576	
48 51:20429 2498 4879571 5311122 8878838 1410401 1490 8589699 12 150 5125297 2498 4877073 5315927 9878398 1411891 1490 8589699 12 150 5125425 2498 4874576 5316732 9873778 1418381 1492 858619 10 10 10 10 10 10 10 10 10 10 10 10 10										
49 5125927 2498 4874075 5313927 9876308 1411891 1490 8584109 11 50 5124265 2498 4874075 5316732 9873778 1413831 1492 8586109 11 51 5127923 2498 4874076 5316732 9873778 1413831 1492 8585127 9 52 5130420 2497 4896580 5322340 9863718 1416745 1492 8585127 9 653 5132916 2496 4987084 5325143 9966183 1417857 1494 8582143 7 44 5135413 2495 4984587 5327940 9863863 1419351 1494 8582049 6 6 5187908 2496 4882092 5330750 9861127 1420845 1495 8579155 5 6 5187908 2496 4882092 5330750 9861127 1420845 1496 8579155 5 6 5164040 2496 4882092 5330750 9861127 1420845 1496 8577660 4 77 5142899 2496 4854667 5329162 9853563 1425360 1422340 1498 8577660 4 77 5142899 2494 4854607 5339162 9853563 142532 1496 8574668 2 8 5145392 2494 4854607 5339162 9853563 142532 1496 8574668 2 95147857 2494 4854919 5344768 9851003 1428829 1498 8573171 1 6 5160381 2494 4854919 5344768 9848472 1423327 1498 8571673 0							1410401			
50 5125425 2498 4874576 5316732 9875378 1418381 1492 8585019 10 51 5127923 2497 4872077 5319536 9871248 1414878 1492 85850127 9 52 5130420 2496 4869650 5322340 9965183 1416365 1492 8585035 8 53 5132916 2496 4887084 5525143 9965183 1416367 1494 8582143 7 54 5135413 2497 4964587 5327940 9865183 141957 1494 8582143 7 55 5187908 2496 4862092 5330750 9861127 1420845 1496 8579155 5 56 5140404 2496 48569696 5338554 98585065 1422340 1496 8579160 4 57 5142899 2494 48578101 5330558 9850665 1422836 1496 8577660 4 58 5145395 2494 485407 5339162 9858365 1422340 1496 8576164 3 58 5145395 2494 485407 5339162 9858363 142582 1497 8574668 2 59 5147857 2494 4852113 5341965 9851003 1428829 1497 8574668 2 59 516381 2494 4849619 5344768 9848472 1428327 1498 8571673 0										
51 5127923 2407 4879077 5319586 9871248 1414878 1492 8585127 9 52 5130420 2496 4889580 5322340 9858713 1416365 1492 8583635 8 53 5132916 2497 48767084 5525143 99650183 1417857 1494 8582143 7 54 5135413 2497 4896487 5327940 9863853 1417857 1494 858049 6 55 5147908 2496 4882092 5330750 9861127 1420845 1494 8580649 6 56 5147908 2496 4882092 5330750 9861127 1420845 1496 85779155 5 57 5142839 2495 485696 5533554 9858596 1422340 1498 8577680 4 57 5142839 2494 4857101 5339162 9853634 142832 1496 8577660 2 58 5145399 2494 4854607 5339162 9853534 142832 1496 8574668 2 59 5147887 2494 485407 5339162 9853534 142832 1497 8574668 2 59 5147887 2494 485407 5339162 9854034 142832 1497 8574787 160 5160831 48849619 8344768 9848472 1428327 0 Cosine Diff. Vers. Co-chord Chord Covers. Diff. Sinu	50	5125425		4874575	5316732	9873778	1413381		\$556619	10
52 5130420 2496 4887084 5325143 9868718 1416:365 1492 8688635 8 5132916 2496 4887084 5325143 9866188 1417857 1494 8582143 7 64 5135413 2495 48864887 5327946 9863635 1419351 1494 8580649 65 5187908 2495 4862092 5330750 9861127 1420945 1496 8579165 5 7 5140404 2495 48580696 5336554 9865127 1420945 1496 8577616 4857101 5338558 9855065 1422340 1496 8576164 35 8 5145395 2494 4854607 5339162 9853563 142832 1496 8576164 2495 145836 142836 142836 1496 8576164 2495 145836 142836 142838 1496 8576164 2495 145836 142838 1425382 1496 8576164 2495 145836 142838 1425382 1496 8576164 2495 145836 142838 1425382 1496 8576164 2495 145836 142838 1425382 1496 8576164 2495 145836 1425382 1497 8576163 2495 145836 1425382 1497 8576163 2495 145836 1425382 1497 8576163 2495 145836 1425382 1497 8576163 2495 145836 1425382 1497 8576163 2495 145836 1425382 1497 8576163 2495 145836 1458382 14583	51	5127923		4872077	5319586	9871248	1414872		8585127	9
53 5133916 2497 4984587 5327946 9863658 1417857 1424 85892143 7 5495 5135413 2497 4984587 5327946 9863658 1419351 1494 8589649 6 5 187908 2496 4882092 8330750 9863127 142045 1495 8579155 5 5 6 5140404 2496 48596596 5338554 9858596 1422340 1496 8577850 4 57 5142899 2494 4857101 8338358 9856065 1422838 1496 8576164 3 58 5145398 2494 4854607 539162 9858596 1422838 1496 8576164 3 58 5145398 2494 485407 539162 98585064 1428383 1496 8576164 3 59585383 1428382 1497 8578171 1 60 5150381 2494 4849619 5344768 9854034 1428327 1498 8571673 0 Cosine Diff. Vers. Co-chord Chord Covers. Diff. Siny										
54 5135418 2497 4984587 5327940 9863658 1419351 1494 8580649 6 55 5187908 2496 4882092 5330750 9861127 1420845 1495 8579155 5 56 5140404 2495 4856696 5538554 9868506 1422340 1496 8577660 4 57 5142899 2494 4854077 5339162 9853034 1425382 1496 8574668 2 59 5147887 2494 4854213 5341965 9851003 1426829 1407 8573171 1 60 5160881 2494 4849619 8344768 9848472 1428327 1498 8571673 0 * Cosine Diff. Vers. Co-chord Chord Covers. Diff. Sinu *							1417857			7
56 5187908 2496 4862092 5330750 9861127 1420845 1496 8579165 5 56 5140404 48595696 5338554 98636596 1422830 1496 8577660 4 57 5142899 2495 4557101 5338358 9850965 1422836 1496 8576164 3 58 5145399 2494 4854607 5339162 9653534 1426382 1496 8574668 2 59 5147887 2494 4852113 5341965 9851003 1426829 1497 8573171 1 60 5160381 2494 4849619 5344768 9848472 1423327 1498 8571673 0 Cosine Diff. Vers. Co-chord Chord Covers. Diff. Sine (14)	64	5135418			5327946	9863658	1419351			
57 5140404 2405 4859696 5338554 9858596 1422340 4857860 4 577860 4 5857860 5142899 2404 4857101 833358 9856065 1422838 1496 8576164 3 58 5145395 2404 485407 539162 9856065 1422838 1498 8574668 2 59 5147857 2404 4852113 5341965 9851003 1426829 1497 8573171 1 60 5150381 2494 4849619 5344768 9848472 1423327 1498 8571673 0 Cosine Diff. Vers. Co-chord Chord Covers. Diff. Siny	55	5187908		4862092	533 075 0	9861127	1420845		8579155	5
57 5142899 2440 4857101 5838358 9850965 1428336 1490 8576164 3 58 5145395 2494 4854607 5339162 98553534 1428382 1497 8574668 2 59 5147887 2494 4852113 5341965 9851003 1428832 1497 8573171 3673	1 50	5140404		4850504	69385K4	9858598	1492340		8577660	1 4
58 5145395 2494 4854607 5539162 9853534 1428822 1496 8574668 2 8574668 50 5147857 2494 4882113 8341965 9851003 1428829 1498 8573171 1 60 5160381 2494 4849619 5344768 9848472 1428327 1498 8571673 0 Cosine Diff. Vers. Co-chord Chord Covers. Diff. Sine '										
59 5147857 2484 4852113 5341965 9851003 1428829 1498 8573171 1 60 5150381 2484 4849619 5344768 9848472 1423327 1488 8571673 0 Cosine Diff. Vers. Co-chord Chord Covers. Diff. Siny					5339162					2
60 5150881 2494 4849619 5344768 9848472 1428327 1498 8571678 0 Cosine Diff. Vers. Co-chord Chord Covers. Diff. Sine										1
Cosine Dig. Vers. Co-chord Chord Covers. Din. Sand			Z494					1458		
270 NATURAL SINES, COSINES, &co. Deg. 59.		Cosine	Diff.	Vers.	Co-chord	Chord	Covers	Diff.	Sino	
270 NATURAL SINES, COSINES, &c. Deg. 50.						ļ				1
ATU MATURAL BINES, COSINES, EG. Deg. 99.	ـــــا	970		NI A ITTO	DAT. BINTE	0 (V)0[N	9 40		Deg 54	
		210		MATU	SAL BINE	o, COSINE	s, 6 0.		Deg. 01	•.

31 Deg.

1)				1
'	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff	Cosine	
0	5150381	2493	4849619	5344768	9848472	1428327	1499	8571678	60
1	5152874	2493	4847126	5347571	9845940	1429826	1499	8570174	59
2	5155367	2492	4844633	5350374	9843408	1431325	1500	8568675	58
8	5157859	2492	4842141	53531 76	9840875	1432825	1501	8 5671 75	67
4	516 0351	2491	4839649	6 3559 78	9858342	1434326	1501	8565674	56
5	5162842	2491	4837158	<i>5</i> 3587 81	9835809	1435827	1502	8564173	55
6	5165333		4834667	5361584	9833276	1437329		8562671	54
7	5167824	2491	4832176	536438 6	9830743	1438832	1503	8561168	53
8	5170314	2490	4829686	5367188	9828210	1440336	1504	8559664	52
a	5172804	2490					1504		
10	5175293	2489 2489	482719 6 4824707	53699 90 53727 92	9825677 9823144	1441840 1443345	1505 1506	8 -55160 855665 5	50
11	5177782	2409	4822218	E975504	9820610	1444051	1000	8555149	49
12		2488		5375594		1444851	1506		
	5180270	2488	4819730	5378396	9818076	1446357	1508	8553643	49
13	<i>5</i> 182758	2488	4817242	5381198	9815541	1447805	1508	86.2135	47
14	5185246	2487	4814754	5384000	9 81300 6	1449378	1508	8550027	46
15	6187733	2486	48 1226 7	5386801	9810471	1450881	1510	8549119	45
16	5190219	2486	4809781	5389602	9807936	1452391	1510	81,47609	44
17	5192705	2486	4807295	5392403	9805401	1453901	1511	8546009	43
18	519 519 1	2485	4804809	5395204	98028 66	1455412	1511	8544588	42
19	519707 6	2485	4802324	5398005	980033 0	1456923	1513	854.3077	41
20	5200161	2485	4799839	5400806	9797794	1458436	1513	8541564	40
21	520264 6		4797354	5403607	9795258	1459949		8540051	89
22	5205130	2484	4791870	5406408	9792722	1461462	1513	8538538	38
23	5207613	2483	4792387	5409208	9790186	1462977	1515	8537023	37
24	5210096	2483	4789904	5412008	9787650	1464492	1515	8535508	36
25	5212579	2483	4787421	5414809	9785113	1466008	1516	8533992	84
26	5215001	2482	4784939	5417610	9782576	1467525	1517	8632475	34
27	5217543	2482	4782457	5420410	9780038	1469042	1517	8530958	8
28	5220024	2481					1518	8529440	3
		2481	477997 6	5423210	9777500	1470560	1519	8527921	
29	5222505	2481	4777495	5426009	9774962	1472079	1519		3
80	5224986	2480	4775014	5428808	9772424	1473598	1521	8526402	80
31	522 7466	2479	4772534	5431608	9769886	1475119	1521	8524881	25
32	5229945		4770055	5434408	9767348	1476640		8523360	28
83	5232424	2479	4767576	5437207	9764810	1478161	1521	8521839	27
84	5234903	2479	4765097	5440006	9762272	1479684	1523	8520316	20
85	5237381	2478 2478	4762619	5442805	9759733	1481207	1523 1524	8518793	2
86	523985 9		4760141	5445604	9757194	1482731		8517269	2
37	5242336	2477	4757664	5448403	9754654	1484255	1524	8515745	2
38	5244818	2477	4755187	5451202	9752114	1485781	1526	8514219	1 2
89	5247290	2477	4752710	5454001	9749574	1487307	1526	8512693	2
40	5249766	2476 2475	4750234	5456800	9747034	1488833	1526 1528	8511167	2
41	5252241		4747759	5459598	9744494	1490361		8509639	1
42	5254717	2476	4745283	5462396	9741954	1491889	1528	8508111	١ī
43	5257191	2474	4742809	5465195	9739413	1493418	1529	8506582	li
44	5259665	2474	4740335	5467994	9736872	1494947	1529	8505053	li
45	5262139	2474	4740335 4737861	5470791	9736872 9734331	1496478	1531	8503522	li
46	5264618	2474				1498009	1581	8501991	1
47		2472	4735387	5473588	9731790		1532		li
	5267085	2473	4732915	5476386	9729249	1499541	1532	8500459	
48	5269558	2472	4730442	5479184	9726708	1501078	153 3	8498927	1
49	527203 0	2472	4727970	5481982	9724166	15026 06	1534	8497394	1
50	5274502	2471	4725498	5484780	9721624	1504140	1535	8495860	1
51	5276978	2470	4723027	54 875 77	9719082	1505675	1535	8494325	
52	5279443	2471	4 7205 57	54903 74	9716540	1507210	1536	8492790	
58	5281914	2469	4718086	5493171	9713997	1508746	1537	8491264	1
54	5284383		4715617	5495968	9711454	151028 3	1538	848971 7	1
55	5286853	2470 2469	4713147	5498765	9708911	1511821	1538	8488179	1
56	5289 322		4710678	5501562	9706368	1513359	1539	8486641	1
57	5291790	2468	4708210	5504 358	9703524	1514898	1540	8485102	1
58	529 (258	2468	4705742	5 507154	9701280	1516438		8483662	1.
59	5296726	2468	4703274	5509951	9698736	1517978	1540	8482022	
60	52991 93	2467	4700807	5512748	9696192	1519519	1541	8480481	
.	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Ditt	Sine	

	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	5299193	2466	4700807	5512748	9696192	1519519	1542	8480481	60
1	6801659	2400 2466	469×341	55 155 44	9693648	152106 1	1542	8478939	59
2	5304125	2468	46 958 75	5 518840	9691104	1522608	1544	8477397	58
8	6 3 065 91	2466	4693409	6521136	9688559	1524147	1544	8475853	67
4	6309067	2464	4690943	5523930	9686014	1525691	1544	8474309	66
5	5311521	2465	4688479	5 52672 6	9683469	16272 35	1546	8472765	55
6	5313986	2464	4686014	5 5295 22	9680924	1523781	1548	8471219	54
7	6316450	2462	4683550	6 532317	9678378	153 0327	1547	8469678	53
8	5 818 913	2468	4681087	6 535112	9675832	1531874	1547	8468126	52
9	5 321 376	2463	4678624	5537908	9673286	1533421	1549	8466579	51
10	53 23 839	2462	4 6761 61	5540704	9670740	1534970	1549	8465030	50
11	5826301	2462	4673699	5543499	9668194	1536519	1549	846 3481	49
12	5328763	2461	4671237	5546294	9665648	1538068	1551	846 198 2	48
13	5 33122 4	2461	4 66877 6	5549088	9663101	153 9619	1551	8460381	47
14	5833685	2460	4606315	5 55188 2	9660554	1541170	1552	B458880	146
1.5	5336145	2460	4663855	5554677	9658007	1542722	1552	8457278	45
16	5338605		4661395	6567472	9655460	1544274	1554	8455726	44
17	5341065	2460 2458	4658985	5560266	9652912	1545828	1554	8454172	48
18	534352 3	2450 2450	4656477	6563060	9650364	1547382	1554	8452618	42
10	5345982	2458	4654018	6665854	9647816	1548936	1556	8451064	41
20	6848440	2458	46 515 60	556 8 64 8	9645268	1550492	1556	8449508	40
21	5350898		4649102	5571442	9642720	1552048	1557	8447952	89
22	5353355	2457	4646645	5574236	9640172	1553605	1567	8446395	88
28	5355812	2457 2458	4644188	5577 029	9637623	15 55162	1559	8444838	87
24	53582 68	2456	4641782	5 579822	9635074	1556721	1559	8443279	86
25	53607 24	2455	4639276	5 582615	9632524	1558280	1550	8441720	85
26	5363179		4636821	5585408	9629974	1559839	1561	8440161	84
27 i	5365634	2455	4634366	5588201	9627425	1661400	1561	8438600	83
28	536808 9	2455 2454	463 191 1	55909 94	9624876	1562961	1562	8437039	82
29	537054 8	2453	4629457	659 878 7	9622326	1564528	1568	6435477	81
30	53 72996	2458	4627004	5 596580	9619776	1566086	1563	8433914	80
81	5375449		4624551	5599373	9617225	1567649	1584	8482851	29
82	5877902	2453	4622098	5602166	9614674	1569218	1565	8430787	28
88	5380354	2452 2452	4 619 648	56 04958	9612123	1570778	1565	8420222	27
84	538280 6	2451	461719 4	5607750	9609572	1572348	1566	8427657	26
85	5885257	2451	4614748	5 6105 42	9607021	1573909	1567	8426091	25
36	5387708		4612292	5613334	9604470	1575478	1568	8424524	24
87	5390158	2450	4609842	561 612 6	9601918	1577044	1568	8422956	28
38	5392608	2450 2450	4607392	5618918	9599366	1678612	1569	8421388	22
39	5395058	2449	4604942	5 62171 0	9596814	1580181	1570	8419819	21
40	5897507	2448	4602498	5624502	9594262	1581751	1570	8418249	20
41	5399955		4600045	5627298	9591710	1583321	1571	8410679	19
42	5402408	2448	4597597	5630084	95 89158	1584892	1572	8415108	18
43	5404851	2448 2447	4595149	56 32875	9586605	1586464	1578	84135 36	17
44	5407298	2447	4592702	5635666	9584052	1588037	1573	8411963	16
45	5409745	2446	459025 5	56384 57	9681498	1589610	1574	8410390	15
46	5412191		4587809	5641248	9578944	1591184	1575	8408816	14
47	5414687	2446	4585368	5644039	9576391	1592759	157 5 1575	8407241	18
48	5417082	2445	4582918	5646830	9673838	1594334	1576	8405666	12
49	5419527	2445 2444	4580478	5649620	9671288	1595910	1577	8404090	111
50	54 21 971	2444	4578029	5652410	9668728	1597487	1577	8402518	10
51	5424415		4575585	5655200	9566174	1509064	1579	8400986	9
52	5426859	2444	4578141	5657990	9563620	1600648	1579	8899357	8
53	5429302	2448 2442	4570698	5660780	9561065	1602222	1579	6897778	7
54	5481744	2448	4568256	56 6357 0	9558510	1603801	1581	8396199	6
66	5434187	2441	4565818	5866860	96559 55	1605382	1681	8894618	6
56	5436628		4563372	5669150	9553400	1606963	1582	8398037	4
57	5439069	2441 2441	4560931	5671939	9550844	1608545	1582	8391455	8
58	5441510	2441	4558490	5674728	9548288	1610127	1582	8889873	2
59	5443951	2489	4556049	567751 7	9545782	1611710	1584	8888290	1 0
60	5446890		4558610	5680306	9548176	1618294		8886706	۱ "
	Cosine	Diff.	Vers.	Co-chord	Chord	COVETS.	Diff	Sine	

88 Deg.

	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosins	
	5446890		4553610	5680306	9543176	1613294		8356708	60
lii	5448830	2440	4551170	5683095	9540619	1614879	1585	8385121	59
2	5451269	2439 2438	4548781	5685884	9535062	1616464	158 5 158 6	8383536	58
8	5453707	2438	4546293	5688673	953550 5	1618050	1587	8381950	57
4	54561 45	2438	4543855	5691462	9532948	1619637	1588	83803 63	56
5	5455588	2437	4541417	5694251	9680391	1621225	1588	8878775	55
6	5461020	2436	4588960	5697040	9527884	1622818	1589	8377187	54
7	546345 6	2436	4536544	5699828	9525276	1624402	1589	8375598	58
8	5465892	2436	4584108	570261 6	9522718	1625991	1591	8374009 8372418	52
10	54683 28 54707 63	2435 2435	4531672 4529287	5705404 5708192	9520160 9517602	162758 2 162917 8	1591	837082 7	51 50
11	5473198		4526802	5710980	9515043	1630764	1591	8369236	49
12	5475632	2434	4524368	5713768	9612484	1632357	1593	8367643	48
18	5478066	2434	4521934	5716555	9509925	1683950	1593	83:6050	47
14	5480499	2433	4519501	5719342	9507366	1635544	1594	8364456	46
15	5482982	2433 2433	4517068	5722129	9504807	1637138	1594 1596	8362862	45
16	5485366	2432	4514635	5724916	9502248	1638734	1596	8361266	44
17	548779 7	2432 2431	4512203	5727704	9499688	1640330	1596	8359670	48
18	5490228	2431	4509772	5730492	9497128	1641926	1598	8355074	42
19	5492659	2431	4507841	573 32 78	9494568	1643524	1598	8856476	41
20	5495090	2480	4504910	6736064	9492008	1645122	1599	8354878	40
21	5497520	2430	4502480	5738851	9489447	1646721	1599	8363279	89
22	5499950	2429	4500050	5741638	9486886	1648320	1600	8351680 8350080	88
23 24	5502379 5504807	2428	4497621 44951 93	5744424 5747210	9484325 9481764	1649920 1651521	1601	8345479	86
25	5507236	2429 2427	4492764	5749996	9479208	1653123	1602 1602	8346577	85
26	5509663		4490337	5752782	9476642	1654725		8345275	84
27	5512091	2428 2427	4487909	5755568	9474090	1656328	1603	8943672	38
28	5514518	2426	4485482	5758354	9471518	1657932	1604 1605	8342068	32
29	5516944	2428	4483056	5761140	9468956	1659537	1005	8340463	31
80	5519370	2425	4480630	5763926	9466394	1661142	1606	8838858	80
81	5521795	2425	4478205	5766711	9463831	1662748	1606	8337252	29
82	5524220	2425	4475780	5769 496	9461268	1664354	1608	8335646	28
83	5526645 5529069	2424	4478355 4470931	5772281 577506 6	9458705	1665962	1608	8334038 8332+30	27 26
84 85	5581492	2423	446850B	5777851	945614 2 9453579	1667570 1669178	1608	8330822	25
		2423	4466085	5780636			1610	B329212	24
86	553391 5 553 6 338	2423	4463662	5783421	9451016 9448452	1670788	1610	8327602	28
87 38	5538 760	2 422	4461240	5786206	9445452	167239 8 167400 9	1611	8325991	22
39	5541182	2422	4458818	5788990	9443324	1675620	1611	8324380	21
40	5543603	2421 2421	4456897	5791774	9440760	1677232	1612 1618	8322768	20
41	5546024	2420	4453976	5794558	9438195	1678845	1614	8321155	19
42	5548444	2420	4451556	5797342	9435630	1680459	1614	8319541	18
43	5550864	2419	4449136	58001 26	9433065	1682078	1615	831792 7	17
44	5553283 555570 2	2419	4446717 4444298	5802910 5805694	9430500 9427935	1683688 1685304	1616	831631 2 8 314696	16
		2419			•		161 6		
48	5558121 5560589	2418	4441879	5808478	9425870 9422804	1686920 1688537	1617	8313080 8311443	14
47	556295 6	2417	4489461 4437044	5811261 5814044	9420238	1690155	1618	8309845	12
49	5565378	2417	4484627	5816827	9417672	1691774	1619	8308226	ii
50	5587790	2417 2416	4432210	5819610	9415106	1693393	1619 1620	8306607	10
51	5570206	2415	4429794	5822393	9412689	1695018	1621	8304987	9
52	5572621	2415	4427379	582517 6	9409972	1696634	1621	8303366	8
53	5575036	2415	4424964	5827959	9407405	1698255	1622	8301745	7
54	5577451	2414	4422549	5830742	9404838 9402271	1699877	1623	8300123 8298500	6
55	5579865	2414	4420185	5838624		1701500	1623		1 -
56	5582279	2418	4417721	5836306	9399784	1703128	1625	8296877 8295252	8
57 58	5584602 5587106	2413	4415308 4412895	58311088 584 1870	93971 36 93945 68	1704748 1706872	1624	8293252 82 93628	2
59	5589517	2412	4410488	5844652	9892000	1707998	1626	821/2002	1 î
60	5591929	2412	4408071	5847434	9389432	1709624	1626	8290376	Î
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	

34 Deg.

	1				1				$\overline{}$
•	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	1.
0	5591929	2411	4408071	5847434	9389432	1709624	1627	8290376	6
1	5694340	2411	4405660	5850216	9386863	1711251	1628	8288749	5
2	5596751	2411	4403249	5852998	9384294	1712879	1628	8287121	58
8	5599162	2410	4400838	58557 79	9381725	1714507	1629	8285493	5
4	5601572	2409	4395428	58 58 660	9379156	1716136	1630	8283564	50
5	5603981	2409	4396019	586134 1	9376587	1717766	1631	8282234	51
6	5600390	2408	4393610	5864122	9374018	1719397	1631	8280603	54
7	5608798	2408	4391202	5 8669 03	9371448	1 721028	1682	8278972	1 58
8	5611206	2408	4388794	5869684	9368878	1722660	1632	8277340	52
9	5613614	2407	4356386	58724 65	9366308	172429 2	1634	8275708	51
10	6616021	2407	4383979	58752 46	9363738	1725926	1634	274074	50
11	5618428	2406	4381572	5878026	9361167	1727560	1634	8272440	49
12	5620834	2405	4 37916 6	588 08 06	9358596	1729194	1636	8270806	48
13	5623239	2406	4 876761	<i>5</i> 883586	9356025	1730830	1636	8269170	47
14	5 625 645	2404	4374355	5886.:66	9353454	1732466	1637	8267534	46
15	5028049	2404	4371951	5889146	9350883	1734103	1637	8265897	48
16	5630453		4369547	5891926	9348312	1785740		8264260	44
17	5632857	2404	4367143	5894706	9345740	1737378	1638	8262622	43
18	5635260	2403	4361740	5897486	9343168	1739017	1639	8260983	45
19	5637668	2403 2403	4362337	5900265	9340596	1740657	1640 1640	8259343	41
20	5640066	2403 2401	4359934	5903044	9338024	1742297	1641	8257703	1 40
21	5642467		4357533	5905824	9335451	1743938		8256062	38
22	5644869	2402	4355181	5905604	9332878	1745580	1642	8254420	38
23	5647270	2401	4352730	5911.683	9330305	1747222	1642	8252778	37
24	5649670	2400	4350330	5914162	9327732	1748865	1643	8251135	36
25	5652070	2400 2399	4347930	5916940	9325159	1750609	1644 1644	8249491	35
26	5654469		4345531	5919718	9322586	1752153		8247847	34
27	5656868	2399	4343132	5922497	9320012	1753798	1645	8246202	39
28	5659267	2399	4340783	592527 6	9317438	1755444	1646	8244556	32
29	5661665	2398	4338335	5928054	9314864	1757091	1647	8242909	31
80	5664062	2397	4335938	5930832	9312290	1758738	1647	8241262	30
31	5666459	2397	4833541	5933610	9309716	1760386	1648	8239614	29
82	5668×5 6	2397	4331144	5936388	9307142	1762035	1649	8237965	28
33	5671252	2396	4328748	5939165	9304567	1763684	1649	823631 6	27
84	5673648	2396	4326352	5941942	9301992	1765834	1650	8234666	26
85	5676048	2395	4823957	5944720	9299416	1766985	1651	8233015	25
36	5678437	2394	4321563	5947498	9296840	1768636	1651	8231364	24
87	6680832	2395	4319168	5950275	9294265	1770288	1652	8229712	23
88	5683225	2392	4316775	5953052	9291690	1771941	1653	8228059	
89	5685619	2394	4314381	5955829	9289114	1773595	1654	8226405	22 21
40	5688011	2392	4311989	5958606	9286538	1775249	1654	8224751	20
		2392					1655		1
41	5690408 5692795	2392	4309597 4307205	5961382 5964158	9283961	1776904	1656	8223096 8221440	19
48	5695187	2392	4307205 4304813	5964158 5966935	9281384	1778560	1656	8221440	18
44	5697577	2390	4302423	5969712	927880 7 9276230	1780216	1657	8219784 8218127	17
45	5699968	2391	4300032	5972488	9273658	178187 3 1783531	1658	8216469	16 15
- 1		2389					1658		J
46	5702357 5704747	2390	4297643	5975264	9271076	1785189	1659	8214811	14
47	5704747 5707194	2389	4295253	5978040	9268498	1786848	1660	8213152	18
48	5707136 5709524	2388	4292864 4290476	508081 6	9265920	1788508	1660	8211492	12
49 50	5709624 5711912	2388	4288088	5983592 5986368	9263342 9260764	1790168 1791830	1662	8209532 8205170	111
[2387					1661		10
51	5714299	2387	4285701	5989148	9258186	1793491	1663	8206509	9
52	571668 6	2387	4283314	5991918	9255608	1795154	1668	8204846	į <u>8</u>
58	5719073	2386	4280927	5994698	9253029	1796817	1664	8203153	7
54	5721459	2385	4278541	5997468	9250450	1798481	1665	8201519	6
56	5723844	2385	4276156	6000243	9247871	1800146	1666	8199854	5
56	57262 29	2385	4273771	6003018	9245292	1801811	1666	8198189	4
57	5728614	2384	4271886	6005798	9242712	1803477	1667	8196523	8
58	5730998	2383	4269002	6008568	9240132	1805144	1667	8194856	2
59	5738881	2383	4266619	6011342	9237652	1806811	1669	8193189 8101580	1
60	5785764		4264286	6014116	9234972	1808480		8191520	0
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	•

									$\overline{}$
	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	5735764	2383	4264236	6014116	9234972	1808 180	1400	8191520	6
1	5738147	2382 2382	4261853	6016890	9232392	1810148	1668	8159852	Б
2	574052 9		4259471	6019664	9229812	1811818	1670	8188182	5
8	5742911	2382 2381	4257089	6022438	9227231	1813488	1670 1671	8186512	5
4	574529 2	2380	4254708	6025212	9224650	18151 59	1672	8184841	50
5	5747672	2380 2381	4252328	6027986	9222069	1816831	1672	8183169	5
6	5750053 575243 2	2379	4249947 4247568	6030760 6033638	9219488 9216906	1818503 1820176	1673	8181497 8179824	5
8		2379	4245189	6036306	9214324	1821849	1673	8175151	5
9	5754811	2379		6039079		1823524	1675		5
10	5757190 5759568	2378	424281 0 4240432	6041852	9211742 9209160	1825199	1675	8176476 8174801	54
11	5761946	2378	4238054	6044625	9206578	1826875	167 6 167 6	8173125	4
12	5764323	2377	4235677	6047398	9203996	1828551		8171449	4
13	576670 0	2377	4233300	6050170	9201413	1830228	1677	8169772	4
14	5769076	2376	4230924	6052942	9198830	1831906	1678	8165094	4
15	5771452	2376 2375	4228548	6065715	9196247	1835584	1678 1680	8166416	4
16	577382 7	2375	4226173	6058488	9193664	1835264	1680	8164736	4
17	5776202	2374	4223798	6061260	9191080	1836944	1680	8163056	4
18	<i>5</i> 77857 6	2374	4221424	6064032	9188496	1838624	1681	8101376	4
19	5780950	2378	421905 0	6066804	9185913	1840305	1682	8159696	4
20	578332 3	2373	4216677	6069576	9183330	1841987	1683	8158013	4
21	5785696	2373	4214304	60723 47	9180745	184367 0	1683	8156330	3
22	5788069	2371	4211931	6076118	9178160	184535 3	1684	8154647	3
23	5790440	2372	4209560	6 07789 0	9175576	184703 7	1685	8152963	8
24	579281 2	2371	4207188	60S0662	9172092	1848722	1685	8151278	3
25	5 79518 3	2370	4204817	6 08343 3	9170406	1850407	1687	8149593	3
26	5797553	2370	4202447	6086204	9167820	1852094	1686	8147906	3
27	579992 3	2369	4200077	6088974	9165235	1853780	1688	8146220	3
28	58022 92	2369	4197708	6091744	9162650	1855468	1688	8144532 8142844	8
29 80	5804601 5807030	2369 2367	4195339 4192970	6094515 6097286	9160064 9157478	185715 6 1858845	1689 1689	8141155	8
81	5809397		4190603	6100056	9154892	1860534		8139466	1 2
32	5811765	2368	4188235	6102826	9152306	1862225	1691	8137775	1 2
83	5814132	2367	4185868	6105596	9149719	1863916	1691	8136084	2
34	5816498	2366	4183502	6108366	9147132	1565607	1691	8134398	1 2
85	5818864	2366 2366	4181136	6111136	9144545	1867299	1692 1693	8132701	1
86	5821230	2365	4178770	6113906	9141958	1868992	1694	8131006	2
37	5823595	2364	4176405	6116676	9139371	1870686	1694	8129314	1 2
88	5825959	2364	4174041	6119446	9136784	1872380	1695	8127620	1 2
89	582832 3	2364	417167 7	6122215	9134196	1874075	1696	8125925	1 2
40	5830687	2363	4169313	6124984	9131608	1876771	1697	8124229	1
41	5833050	2362	4166950	6127753	9129020	1877468	1697	8122532 8120835	1
42	5835412	2362	4164588	6130522	9126432	1879165	1698	8119137	15
43	5887774	2362	4162226	6133291	9123843	1880863	1698	8117439	1 3
44 45	584013 6 5842497	2361	4159864 4157503	6136060 61388 28	9121254 9118665	1882561 1884260	1699	8116740	1 5
46	5844857	2360	4155143	6141596	9116076	1885960	1700	8114040	1
47	5847217	2360	4152783	6144364	9113487	1887661	1701	8112339	1
48	5840577	2360	4150423	6147132	9110898	1889362	1701	8110638	
49	5851936	2359	4148064	6149900	9108308	1891064	1702	8105936	1
50	5854294	2358 2358	4145706	6152668	9105718	1892766	1702 1704	8107234	
51	5856652	2358	4143348	6155436	9103128	1894470	1704	8105530	
52	585901 0	2357	4140990	6158204	9100538	1896174	1704	8103826	
53	58 613 67	2357 2357	4138633	6160971	9007948	1897878	1706	8102122	1
54	5863724	2357 2356	4136276	6163738	9095358	1899584	1706	8100416	1
55	586608 0	235 5	4133920	616650 5	9092767	1901290	1706	8098710	
66	5868435	2855	4131565	6169272	9090176	1902996	1708	8097004 8095296	1
57	5870790	2355	4129210	6172039	9087585	190470 <u>4</u> 190641 2	1708	8093588	l
58	5873145	2354	4126855	6174806	9044994	1906412	1709	8091879	1
59 60	5875499 5877858	2354	4124501 4122147	61775 73 6180340	9082402 9079810	1909121	1709	8090170	
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers	Diff.	Sine	1

36 Deg.

	1				1				$\overline{}$
•	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	1.
0	5877858	2853	4122147	6180340	9079810	1909830	1710	8090170	
1	5880206	2352	4119794	6183106	9077218	1911540	1711	8058460	5
2	5882558	2852	4117442	6185872	9074626	1913251	1712	8086749	1 5
8	5884910	2352	4115090	6188638	9072034	1914963	1712	8085037	5
4	5887262	2351	4112738	6191404	9069442	1916675	1718	8083325	5
5	5889613	2351	4110387	6194170	9066849	1918888	1718	8081612	5
6	5891964		4108036	6196936	9064256	1920101		8079899	1 5
7	5894314	2350	4105686	6199702	9061668	1921815	1714	8078185	5
8	5896663	2349	4103837	6202468	9059070	1923530	1715	8076470	5
9	5899012	2349	4100988	6205238	9056476	1925246	1716	8074754	5
10	5901861	2349	4098639	6207998	9053882	1926962	1716	8073088	5
11	5903709	2848	4096291	801 0749	9051288	1928679	1717	8071321	4
12	5906057	2348	4093943	6210763	9048694	1930397	1718	8069608	1
13	5908404	2347		621 3528	9046100	1932115	1718	8067885	
14	5910750	2346	4091596	6216293	9043508	1933834	1719	8066166	4
15	5913096	2346	4089250 4086904	6219058	9040911	1935554	1720	8064446	4
		2346		62 218 23			1720		1
16	5915442	2345	4094558	6224588	9088316	1937274	1721	8062726	4
17	5917787	2345 2345	4082213	6227352	9035721	1938995	1722	8061005	4
18	5920132	2340 2344	4079868	6230116	9033126	1940717	1728	8059283	4
19	5922476	2343	4077524	6232830	9030530	1942440	1723	805/660	4
20	5924819	2343	4075181	6235644	9027934	1944168	1724	8055837	4
21	5927163		4072837	6238408	9025339	1945887		8054118	3
22	5929505	2342	4070495	6241172	9022744	1947611	1724	8052389	3
23	5931847	2342	4068153	6243935	9020147	1949336	1725	8050664	8
24	5934189	2342	4065811	6246698	9017550	1951062	1726	8048938	8
25	5936530	2341	4063470	6249461	9014954	1952789	1727	8047211	3
		2341			1		1727		1
26	5938871	2340	4061129	6252224	9012358	1954516	1728	8045484	8
27	5941211	2339	4058789	6254987	9009761	1950244	1728	8043756	31
28	5943550	2330	4056450	6257750	9007164	1957972	1729	8042028	33
29	5945889	2339	4054111	6260518	9004566	1959701	1730	8040299	31
80	5948228	2838	4051772	6 263276	9001968	1961481	1781	8038669	30
81	5950566		4049484	6266038	8999371	1963162		8036838	98
32	5952904	2838	4047096	6268900	8906774	1964898	1781	8085107	2
83	5956241	2337	4044759	6271563	8994176	1906625	1732	8033875	2
34	5957577	2336	4042423	6274326	8991578	1968358	1733	8081642	26
35	5959918	2336	4040087	6277088	8988979	1970091	1738	8029909	2
		2386					1784		1 -
86 87	5962249	2885	4037751	6279850	8986380	1971825	1735	8028175	24
88	5964584	2834	4035416	6282611	8983781	1973560	1785	8026440	2
39	5966918	2334	4033082	6285 3 72	8981182	1975295	1736	8024705	2:
59 40 ∣	5909252	2334	4030748	6288134	8978588	1977081	1737	8022969	2
5 0	59 71586	2833	4028414	6290896	8975984	1978768	1737	8021232	2
61	5973919		4026081	6298657	8973384	1980505		8019495	1 10
42	5976251	2332	4023749	6296418	8970784	1982244	1789	8017756	li
43	5978588	2332	4021417	6299178	8968184	1983982	1738	8016018	1
44	5980915	2832	4019085	6301938	8965584	1985722	1740	8014278	i
15	5983246	2881	4016754	6304699	8962984	1987462	1740	8012538	li
16	5985577	2331					1741		1
47	5987906	2829	4014423	6307460	8960884	1989208	1741	8010797	1
18	5990236	2880	4012094	6810220	8957783	1990944	1742	8009056	1
49	5992565	2329	4009764	6312980	8955182	1992686	1748	8007314	1
50	5994898	2828	4007435	6315740	8952581	1994429	1744	8005571	1
		2328	4006107	6318500	8949980	1996178	1744	6008827	10
51	5997221	2323	4002779	6321260	8047378	1997917	1745	8002088	1 1
52	5999549	2327	4000451	6324020	8944776	1999662		8000388	l i
53	6001876	2826	8998124	6326780	8942174	2001407	1745	7998598	l i
54	6004.202	2826	\$995798	6829540	8939572	2003153	1746	7996847	Li
56	6006528	2826	8993472	6832299	8986970	2004900	1747	7995100	1
56	6008854		8991146				1748	•	1
57	6011179	2825	8991146 8988821	6835058	8984868	9006648	1748	7998852	1 :
58	6013508	2324	3988497	6837817	8931765	2008396	1749	7991604	1 !
59	0013008 0015827	2324	8980497 8984178	6840576 6843885	8929162 8926559	2010145	1750	7989865	
10	6018150	2822	8984178 8981850	6846094	8920009 8923956	2011895	1750	7988105	
~	0019790		DACTOOL	0020UW .	3623600	2018645		7966855	1
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers	Diff.	Sine	١.

- 1									
1	Sine	Diff	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	6018150	2328	8981850	6346094	8923956	2013645	1871	7986355	60
1	6020478		3979527	6345852	8921353	2015396	1751	7984604	59
2	6022795	2322	8977205	6351610	8918750	2017147	1751	7982553	68
8	6025117	2322	8974888	6354368	8916146	2018900	1758	7981100	57
4	6027439	2322	8972561	6357126	8913542	2020653	1758	7979347	56
5	6029760	2321 2820	8970240	6359884	8910938	2022406	1753 1755	7977694	55
8	6032080		8967920	6362642	8908834	2024161		7975839	54
7	6034400	2320	8965600	6365400	8905729	2025916	1755	7974084	58
8	6036719	2319	8963281	6368158	8903124	2027671	1756	7972329	62
9	6039038	2319	8960962	6370915	8900519	2029428	1757	7970572	51
10	6041356	2318 2318	8958644	6873072	8897914	2031185	1757 1757	7968815	50
11	6043674		8956326	6376429	8895309	2032942		7967058	49
12	6045991	2817	8954009	6379186	8592704	2034701	1759	7965299	48
18	6048308	2817	8951692	6381943	8890098	2036460	1759	7963540	47
14	6050624	2316	394 9376	6384700	8887492	2038220	1760	7961750	46
15	6052940	2316 2315	3947060	6387456	8884886	2039980	1760 1761	7960020	45
16	6055255		8944745	6390212	8882280	2041741		7958259	44
17	6057570	2315	3942430	6392969	8879674	2043503	1762	7956497	48
18 l	6059884	2314	394 0116	6395726	8877068	2045265	1762	7954735	42
19	6062198	2314	8937802	63 98482	8874461	2047028	1763	795, 972	41
20	6064511	2313	B985489	6401238	8871854	2048792	1764	7961208	40
21	6066824	2318	8933176	6403993	6869246	2050556	1764	7949444	89
21 22	6069136	23 12	8933176 8930864	6406748	8860638	2052322	1768	7947678	38
23		2311			8864031		1765		87
28	6071447	2311	8928553	6409504 6419340		2054087	1767	7945913	86
24	6073758 6076069	2 311	8926242 8923931	6412260 6415015	8861424 885881 6	2055854 2057621	1767	7944146 7942379	85
		2 310					1768		1
26	6078379	2310	8921621	6417770	8856208	2059389	1768	7940611	84
27	6080689	2309	8919311	6420525	8853600	2061157	1769	7988843	88
28	6082998	2308	8917002	6423280	8850992	2062926	1770	7937074	89
29 80	6085306	2308	8914694 901999	6426035	8848383 8845774	2064696 2066467	1771	7985304	81
1	6087614	2306	3 912386	6428790			1771	7 9335 33	1
81	6089922	2307	8910078	6431544	8843165	206 8238	1772	7931762	29
82	6092229	2306	8907771	6434298	8840556	2070010	1772	7929990	28
83	6094535	2306	8 905465	6437052	8837946	2 071782	1773	7928218	27
84	6096841	2306	8903159	6439806	8835836	2073555	1774	7926445	26
85	6099147	2305	8900853	6442560	8 8327 2 7	20 75329	1775	7924671	25
88	6101452	2304	8898548	6445314	8830118	2077104	1775	7922896	24
87	6103756	2304	8896244	6448068	8827507	2078879	1776	7921121	28
88	6106060	2304 2303	8893940	6450822	8824896	20 80655	1776	7911345	22
89	6108363	2303	8891637	6458575	8822286	2082431	1777	7917569	21
40	61 10666	2308	8889334	6456328	8819676	2084208	1778	7 91 <i>5</i> 7 92	20
41	6112969		8887031	6459081	8817065	2085986	1779	7914014	19
42	6115270	2301	8884730	6461834	8814454	2087765		7912235	18
43	6117572	2302	8882428	6464587	8811842	2089544	1779	7910456	17
44	6119873	2301	8880127	6467840	8809230	2091394	1780 1780	7908676	10
45	6122178	2300 2300	8877827	6470092	8806619	2093104	1781	7906896	11
48	6124478		3875527	8472844	8804008	2094885		790511 5	14
47	6126772	2299	8873228	6475596	8801396	2096667	1782	7903333	li
48	6129071	2299	8870929	6478348	8798784	2098450	1788	7901550	i
49	6131369	2298	8868631	6481100	8796171	2100238	1783	7899767	lii
50	6133666	2207	3866334	6483852	8793658	2102017	1784 1785	7897983	i
51	6135964	2298	8864086	6486604	8790945	2103802		7896198	1
62	6138260	2296	3861740	6489856	8788332	2105587	1785	7894413	
53	6140556	2296	38 59444	6492107	8785719	2107378	1786	7892627	
54	6142852	2296	8857148	64 94868	8788106	2109159	1786	7890841	16
55	6145147	2295	8854858	6497609	8780493	2110946	1787	7889054	1
58		2295	3852558	6500360	8777880	2112784	1788	7887266	
57	6147442 6149736	2294	3852558 3850264	6500360 6503111	8777880 8775266	2114523	1789	7885477	
58	6152029	2293	8847971	65053111 6505362	8772652	2116312	1789	7883688	1 3
59	6154322	2298	8845678	6508613	8770037	2118102	1790	7881898	li
60	6156615	2298	8843885	6511864	8767422	2119892	1790	7880108	1
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Bine	,

88 Deg.

1	1								$\overline{}$
,	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	6156615	2292	38 43395	6511864	8767422	2119892	1792	7880108	60
1	6158907	2291	3841093	6514114	8764808	2121684	1792	7878316	59
2	6161198	2291	8838802	6516864	8762194	2123476	1792	7876524	58
8	6163489	2291	8836511	6519614	8759679	2125268	1793	7874732	56
1 6	6165780 6168069	2289	3834220 3831931	6522364 6525114	8756964 8754348	2127061 2128855	1794	7872939 7871145	55
	1	2290					1796		}
9	6170359	2289	8829641	6527864	8751732	2130650	1795	7869350	54
7	6172648	2288	3827352	6530613	8749117	2132445	1796	780755 5	53 52
8	6174936 6177224	2288	3825064 3822776	6533362 6536111	8746502 8743585	2134241 2136037	1796	7865759 78639 63	51
10	6179511	228 7 228 7	3820489	6 53886 0	8741268	2137835	1798 1798	786216 5	50
11	6181798	2286	3 8182 02	6541609	8738652	2139633	1798	7860367	49
12	6184084	2286 2286	3 8159 16	6544358	8736036	2 141431	1799	7858569	48
18	6186370	2285	8 8136 30	6547107	8733419	2 143230	1800	7850770	47
14	6188655	2284	8811345	6549856	8730802	2145030	1801	7854970	46
15	6190939	2285	3809061	6552604	8725185	2146831	1801	7853169	45
16	6198224	2283	3806776	6 5553 52	8725568	2148632	1802	7851368	44
17	6105507	2288	8804498	6558100	8722950	2150434	1802	7849566	43
18 19	6197790 6200073	2283	3802210 3 79992 7	6560%48 6563596	8720332 8717714	2152236 2154039	1803	7847764 7846961	42
20	6202355	2282	8797645	6566344	8715096	2154039 2155843	1804	7844157	40
21	6204636	2281	3795364	6569091	8712478	2157648	1805	7842352	39
22	6206917	2281	3793083	6671838	8709860	2159458	1805	7840547	38
23	6209198	2281	8790802	6574585	8707241	2161259	1806	7838741	37
24	6211478	2280	3788522	6577332	3701622	2163065	1806	7836935	36
25	6213757	2279 2279	3786243	6580079	8702003	2164873	1808 1807	7835127	35
26	6216036	2278	3783964	6582826	8699384	2166680	1809	7833320	34
27	6218314	2278	37 8168 6	6 5855 73	8696764	2168489	1809	7831511	33
28	6220592	2278	3779408	6588320	8694144	2170298	1810	7829702	82
29	6222870	2276	8777130	6591066	8691525	2172108	1810	7827892	81
80	622 51 46	2277	8774854	6 59381 2	8688906	2173918	1812	7826082	30
31	6227423	2275	3772577	6596559	8686285	2175730	1811	7824270	29
32	622W98	2276	8770302	6599306	8683664	2177541	1813	7822459	28
33	6231974	2274	8768026	6602051	8651044	2179354	1818	7820646	27
84 85	6234248 6236522	2274	8765752 8763478	6604796 6607542	8678424 8675803	2181167 2182981	1814	7818833 7817019	26 25
		2274			1		1814		1
86 37	6238796 6241069	2273	8761204 8758931	6610288 6613033	8673182	2184795	1815	7815205 7813390	24
88	6243342	227 3	8756658	6615778	8670561	2186610	1816	7813390 7811574	23 22
89	6245614	2272	3754386	661852 3	8667940 8665318	2188426 2190243	1817	7809757	21
40	6247885	2271 2271	3752115	6621268	8662696	2192060	1817 1817	7807940	20
41	6250156	2271	374 9844	6624013	8660074	2193877	1819	7806123	19
42	6252427	2269	374 7573	6626758	8657452	2195696	1819	7804304	18
43	6254696	2270	874 530 4	6629502	8054829	2 19751 5	1820	7802485	17
44	6256966 6259235	2269	8743034 8740765	6632246 6634990	8652206 8649584	2199335 2201155	1820	7800665 7798845	16 15
46	6261503	2268	8738497		i		1821		1
47	6263771	2268	8736229	6637734 6640478	8646962 8644338	2202976 2204798	1822	7797024 7795202	14 13
48	6266038	2207	3733962	6643222	8641714	2204798	1822	779338 0	12
49	6268.05	2267	8731695	6645966	86.19091	2208443	1823	7791557	, 11
50	6270571	2266 2266	8729429	6648710	8636468	2210267	182 4 182 4	7789733	10
51	6272837	2265	8727163	6651458	8633844	2212091	1825	7787909	9
52	6275102	2264	8724598	6651196	8631220	2213916	1826	7786084	8
53	6277366	2265	8722634	6656939	8628596	2215742	1827	7784258	7
54 55	6279631 6281894	2263	3720369 8718106	6659682 6662425	8625972 8623347	2217569 221939 6	1827	7782431 7780604	6 5
56	6284157	2263	8715843	6665168	8620722	2221223	1827	7778777	4
57	6256420	2263	8713590	6007910	8618097	2223051	1828	7776949	8
68	0288682	2262	8711318	6670652	8615472	2224880	1829	7775120	2
59	6290043	2261 2261	8709057	6673395	8612847	2226710	1830 18 3 0	7773290	1
60	6293204	EE/OI	8706796	6676138	8610222	2225540	1000	7771460	0
	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1

89 Deg.

1 1									
	Sine	Diff.	Covers.	Chord	Co-chord	Vera.	Diff.	Cosine	١,١
1 1		2.11,	O01618.	Chord	Co-chord	A GLB*	Diu.	Cosine	1 1
0	6293204		8706796	6676138	8610222	2228540		7771460	60
li	6295464	2260	8704536	6678979	860759 6	2230371	1831	7769629	59
2	6297724	2260	3702276	6681620	8604970	2232203	1832	7767797	58
8	6299083	2259	8700017	6684362	8602344	2234035	1832	7765965	67
4	6302342	2259 2258	8697758	6687104	8599718	2235868	1833	7764132	56
6	6304500	2258 2258	3695500	6689845	8597092	2237702	1834	7762298	55
6	6306758		3693242	6692586	8594466	2239536	1834	7760464	54
1 7	6309015	2257	3690985	6695327	8591839	2241371	1835	7758629	53
8	6311272	2257	3658728	6698068	8589212	2243206	1835	7756794	52
١٥١	6313528	2256	8686472	6700809	858658 5	2245043	1837	7754957	51
10	6315784	2256	8684216	6703550	8583958	2246879	1836	7758121	60
1		2255			1		1838		1 1
11	6318039	2254	8681961	6706291	8581330	2248717	1838	7751288	49
12	632029 3 632254 7	2254	8679707	6709032	8578702	2250555	1839	7749445	48
14	6324800	2 258	8677453 8675200	6711772 6714512	8676074	2252394	1839	7747608	47
15	632706 3	2253	8672947	6717252	8573446 8570818	2254233 2256074	1841	7745767	46
1 1	_	2253	0012011	0/1/202	901/0019	22000/4	1840	7743926	45
16	6329306	2251	8670694	6719992	856819 0	2257914	1842	7742086	44
17	6331557	2252	8668443	6722731	8565562	2 25975 6	1842 1842	7740244	43
18	6333809	2250	3666191	6725470	85629 34	2261598	1842 1843	7738402	42
19	6336059	2251	8663941	6728210	8660305	2263441	1843	7730559	41
20	6338310	2249	8661690	6730950	8557676	2265284	1844	7784716	40
21	6340559		8659441	6733689	8555046	2267128		7732872	39
22	6342808	2249	8657192	6736428	8552416	2268973	1845	7731027	88
23	634 057	2249 2248	8654943	6739167	8649787	2270818	1845	7720182	37
24	6347305	2248	3652695	6741906	8547158	2272664	1846	7727336	86
25	6349553	2247	3650447	6744644	8544528	2274511	1847	772548 9	35
26	6351800		3648200	6747382	8541898	2276358	1847	7723642	34
27	6354046	2 246	3645954	6750120	8539267	2278206	1848	7721794	33
28	0.356292	2246	3643708	6752858	853663 6	2280055	1849	7719945	32
29	6358537	2245	8641463	6755596	8534005	2281904	1849	7718096	31
80	6360782	2245	3639218	6758334	8531374	2283754	1850	7710246	80
1 - 1		2244			1 -		1851		1
31	6363026	2244	3636974	6761072	8528743	2285605	1851	7714396	29
32	6365270	2243	8634730	6763810	8526112	2287456	1852	7712544	28
33	6367513	2243	3632487	6760547	8523481	2289308	1852	7710692 7708840	27
84	6369756	2242	3630244 3628002	6769284	8520850	2291160	1854	7706986	26 25
35	6371998	2242	3028002	6772021	8518218	2293014	1854	1100900	25
86	6374240	2241	8625760	6774758	8515586	2294868	1854	770513 2	24
87	6376481	2240	3623519	6777495	8512954	2296722	1855	7703278	28
88	6378721	2240	3621279	67802 32	8510322	2298577	1856	7701423	22
39	6350961	2240	3619039	6782968	8507689	2300433	1857	7699567	21
40	6383201	2239	8616799	67 857 04	8606068	2502290	1857	7697710	20
41	6385440		8614560	6788441	8502423	2304147		7695858	19
42	6387678	2238	3612322	6791178	8499790	2306004	1857	7693996	18
43	6389916	2238	8610084	6793914	8497157	2307863	1859	7692137	17
44	6392153	2237	8607847	6796650	8494524	2309722	1859	7690278	16
45	6394390	2237 2236	8605610	6799385	8491890	2311582	1860 1860	7688418	15
46	1				1	2313442		7686558	14
47	639662 6 63958 62	2236	3603374	6802120	8489256 8486622	2315442 2315303	1861	7654697	13
48	6401097	2235	3601138 3593903	6804856 6807592	8483988	2317165	1862	7682835	12
49	6403332	2235	3596668		8481354	2317105	1862	7680978	lii
50	6405566	2234	3594434	681032 7 681306 2	8478720	2320890	1863	7679110	10
		2233			1		1864		1
61	6407799	2233	8592201	6815796	8476085	2322754	1864	7677246	9
52	6410032	2232	3589968	6 81853 0	8473450	2324618	1865	767538 2	8
63	6412264	2232	358773 6	6821265	8470815	2326483	1865	767351 7	6
54	6414196	2232	8585504	6824000	8468190	2325348	1867	767165 2 766978 5	5
55	6416728	2230	8583272	6826734	8405545	2330215	1867		1
56	6418958	2231	3581042	6829468	8462910	2332082	1867	7667918	4
67	6421189		3578811	6832202	8460274	2333949	1868	7066051	8
58	6423418	2229 2229	8676582	6 83 4 93 6	8457638	2335817	1869	7664188	2
59	6425647	2229 2229	8574353	6837669	8455002	2337686	1870	7662314	1
30	6427876	Z,LL#	8572124	6840402	8452366	2 3395 56		7660444	0
					1				
'	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1
1	_				1				1
					1				<u> </u>

,	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
	6427876	***	3572124	6840402	8452366	2839558		7660444	80
l i	6430104	2228 2228	8669896	6843136	8449729	2841426	1870	7658574	59
2	6432332	2227	8567668	6845870	8447092	2843206	1870 1872	7650704	58
8	6434559	2226	8565441	6848603	8444455	2845168	1872	7654832	57
₹ 4 .	6436785	2226	8 563215	6851336	8441818	2847040	1878	7652960	56
5	6439011	2225	8560989	6854068	8439181	234 8913	1878	7651087	55
6	6441236	2225	8558764	6856800	8486544	2350786	1874	7649214	54
1 7	6443461	2224	8 556539	6 8505 83	8433906	2852660	1875	7647340	58
8	6445685	2224	8554315	6862266	8481268	2354 53 5	1875	7645465	52
9	6447909	2223	8552091	6864998	8428630	2856410	1876	7643590	51
10	6450132	2223	8549868	6867730	8425992	2358286	1876	7641714	50
11	6452355	2222	864 7645	6870462	8428354	23 60162	1878	7689838	49
12	6454577	2 2 21	8545423	6873194	8420716	236 2040	1878	7637960	48
18	6456798	2221	85 43202	6875926	8418077	23 63918	1878	7636082	47
14	6459019	2221	8540981	6875658	8415438	23 65 796	1879	7634204	46
15	6461240	2220	8588760	6 881389	8412799	2 367 6 75	1880	76 32 32 5	45
16	6463460	2219	8686540	6884120	8410160	2369655	1881	7630445	44
17	6465679	2219	2534321	6886851	8407521	2371436	1881	7628564	48
18	6467898	2218	36,42102	6889582	8404882	2373317	1881	7626683	42
19	6470116	2218	3529884 9597 <i>048</i>	6 89231 2	8402242	2875198	1883	7624802	41
20	6472834	2217	852 7666	6 69504 2	8399602	2377061	1883	7622919	40
21	6474551	2216	8 525449	6897773	8396962	2378964	1884	7621036	89
22	6476767	2217	8623233	6000504	8394322	238084 8	1884	7619152	88
23	6478984	2215	3 521016	6903234	8391682	2 882732	1885	7617268	87
24	6481199 6453414	2215	8518801	6905964	8389042	2384617	1886	7615388	36
25		2214	8516586	6908694	8886401	23 86503	1886	7618497	85
26	6485628	2214	8514372	6911424	8383760	2388389	1887	7611611	34
27	6487842	2214	8512158	6914153	8381119	239027 6	1887	7609724	88
28	6490056	2212	8509944	6916882	8378478	2892168	1888	7607837	82
29	6492368 6494480	2212	8507732 8505520	6 919612 6 922342	8375836	2894051	1889	7605949	81
80		2212	•••		88781 94	2396940	1890	7604060	80
31	6496692	2211	3503308	6 925071	8370558	2397830	1890	7602170	29
82	6498408	2211	8501097	6927800	8367912	2399720	1891	7600280	28
83	6501114	2210	8498886	6930528	8365269	2401611	1891	7598889	27
84	6503324 6506583	2209	8496676	6 93325 6 6 935985	8362626 8359984	2403502	1892	7596498	26
85		2209	8494467			2405894	1898	7594606	25
86	6507742	9200	8492258	6938714	8857342	24072 87	1898	7592 713	24
87	6509951	2207	8490049	6941442	8354699	2409180	1894	7590820	23
88	6512158	2208	8487842	6944170	8352056	2411074	1995	7588926	22
89	6514366 6516572	2206	8485634 8483428	6 946897 6 94962 4	8349413 8846770	2412969	1:95	7587031	21
		2206				2414864	1896	7585136	20
41	6 518778	2206	8481222	6952352	8344126	2416760	1897	7583240	19
42	6520984	2205	8479016	6955080	8341482	2418657	1897	7581848	18
48	6523189 6525394	2205	8476811 8474#06	6957807	8338838 8336194	2420554 2422452	1898	7579446 7577540	17
44	6527598	2204	8474606 8472402	6960534 6963261	8333550	2422452 2424350	1898	7577548 75 75650	16 15
1		2203		•			1899		1
46	6529801	2208	8470199	6965988	8330906	2426249	1900	7578751	14
48	6532004 6534206	2202	8467996 8465704	6968714	8328261	2428149 2430049	1900	7571851 7569951	18
49	6636408	2202	8465794 8463592	6971440 6974167	8327616 8322971	2430049 2431950	1901	7568050	12
50	6539609	2201	8461391	6976894	88203 2 6	2433852	1902	7566148	10
		2201					1902		
51 52	6540810 6543010	2200	8459190 8456990	6979620 69 82346	8817680 8315034	248 575 4 2487657	1903	7564246 7562348	8
52 58	6545209	2199	8454791	6985071	8312389	2437667 2430561	1904	7560439	7
54	6547408	2199	3452592	6987798	8809744	2441465	1904	7558535	6
55	6549607	2199	8450393	6990522	8307098	2448870	1905	7556680	6
		2197		6993248	8804452		1906	7554724	4
56 57	6551804 6554002	2198	8448196 8445998	6993248 6995973	8904452 8801806	2445276 2447182	1906	7554724 7552818	8
58	6556198	2196	8443802	6998 698	8299158	2447182 2449089	1907	7550911	2
59	6658396	2197	8441605	7001428	8296511	2450996	1907	7549004	l i
60	6560690	2196	8489410	7004148	8298864	2452904	1908	7547096	ō
	22222		5						
	Cosine	Dig.	Vers.	Oo-chord	Chord	Covers.	DIE.	Sine	'
				_	-				1

'	Sine	Diff.	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	
0	6560590		3439410	7004148	8293864	2452904		7547096	60
ĭ	6562785	2195	8437215	7006872	829121 7	2454813	1909	7545187	50
2	6564980	2195	8435020	7009596	8288570	2456722	1909	7543278	58
8	6567174	2194	3432826	7012321	8285023	2458682	1910	7541368	57
4	6569367	2193	3430633	7015046	8283276	2460643	1911	7539457	56
5	6571560	2193	3425440	7017769	8280628	2462454	1911	7537546	5 54
6	6573752	2192	8426248	7020492	8277980	2464366	1912	7535634	1 54
7	6575944	2192	3424056	7023216	8275332	2466279	1913	7533721	5
8	6578135	2191	8421865	7025940	8272684	2468192	1913	7531508	5
9	6580326	2191	8419674	7028668	8270035	2470106	1914	7529894	1 51
io	6582516	2190 2190	8417484	7031886	8267386	2472020	1914 1915	7527980	50
սկ	6584706		8415294	7034109	8264737	2473935		7526065	4
12	6586895	2189	8413105	7036882	8262088	2475551	1916	7524149	4
13	6589083	2188	8410917	7039555	8259439	2477767	1916	7522233	4
14	6591271	2188	8408729	7042278	8250790	2479684	1917	7520316	1 4
15	6593458	2187	3406542	7045001	8254140	2481602	1918	7518398	4
16	6595645	2187	3404355	7047724	8251490	2483520	1918	7516480	1 4
7	6597831	2186	340.169	7050446	8248841	248543 9	1919	7514561	4
18	6600017	2186	8399983	7053168	8246192	2487359	1920	7512641	4
9	6602202	2185	8397798	7055890	8243541	2489279	1920	7510721	4
20	6604386	2184	8395614	7058612	8240890	2491200	1921	7508800	4
٠ ا		2184			8238240	2493121	1921	7506879	3
22	6606570 6608754	2184	3393430	7061333	8235240 8235590	2495121 2495048	1922	7506879 7504957	18
23	6610986	2182	8391246 8889064	7064054	8232939	2496966	1928	7503034	. 3
24	6613119	2183	3386881	7008775 7089496	8230288	2495889	1923	7503034	3
25	6615300	2181	8384700	7009496	8227636	2500818	1924	7499187	8
~	•	2182					1925		8
26	6617482	2180	8382518	7074938	8224984	2502738	1925	749726 2 7496337	8
27	6619662	2180	8380338	7077659	8222333	2504663	1926		8
28	6621842	2180	3378158	7080350	8219682	2506589	1927	749.3411	3
29	6624022	2178	8375978	7083100	8217030	250H516	1927	7491484 7459557	8
BO	6626200	2179	8373800	7085820	8214378	2510443	1928		i
81	6028379	2178	3371621	7088540	8211725	2 512 371	1928	7487629	2
82	6630557	2177	3369443	7091260	8209072	2514299	1929	7485701	2
33 k	663 <i>2</i> 7 34	2176	3367266	7093980	8206419	2516228	1930	7483772	2
84	6634910	2177	3365 09 0	7096700	8203766	2518158	1930	7451842	2
85	66 3708 7	2175	3362913	7099420	8201113	2520088	1931	7479912	2
86 Ì	6639262	2175	3360738	7102140	8198460	2522019	1932	7477981	2
87	6641437	2175	3358563	7104859	8195507	2523951	1932	7476049	2
B8	6643612	2178	8356388	7107578	8193154	2525883	1933	7474117	2
B9	6645785	2174	8354215	7110297	8190500	2527816	1933	7472184	2
10	6647959	2172	3352041	7113016	8187846	2529749	1934	7470251	2
11	6650131	2178	3349869	7115734	8185192	2531683	1935	7468317	1
42	6652304	2171	3347696	7118452	8 182538	2583618	1936	7466382	1
43	6654475	2171	3345525	7191170	8179584	2535554	1936	7464446	1
14	6656646	2171	334 335 4	7123588	8177230	2537490	1936	7 162510	1
15	6658817	2170	3341183	7126606	8174575	2539426	1938	7460574	1
16	6660987	2109	3839013	7129324	8171920	2541364	1937	7458036	1
17	6663156	2169	8336844	7132042	8169265	2543301	1939	7456699	1
48	6665325	2168	8834675	7134760	8166610	2545240	1939	7454760	1
19	6667493	2168	3332507	7137477	8163954	2547179	1940	7452821	11
50	6669661	2167	8330839	7140194	8161298	2549119	1940	7450881	1
51	6671828		8328172	7142911	8158642	25 510 59	1942	7448941	1
52	6673994	2166 2166	8326006	7145628	8155986	2553001	1941	7446999	
53	6676160		8323840	7148345	8153330	2554942	1948	7445058	
54	6678326	2166 2164	8321674	7151062	8150674	2556885	1942	7443116	1
55	6680490	2165	8319510	7153779	8148018	2558827	1944	7441178	
6 8	6682655		8317845	7156496	8145862	2560771	1944	7439229	1
57	6684818	2168 2168	8315182	7159212	8142705	2562715	1945	7487285	1
68	6686981	2168	8313019	7161928	8140048	2564660	1946	7435340	1
59	6689144	2162	8310656	7164648	8137390 8184732	2566606 2568552	1946	7438 394 7431448	1
60	6691306		8309694	7167358	8184/82	ZDOSDOZ		1201230	
,	Costna	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1

0	Sine	Diff.	Covers.	Chord	G11	Vera.	Diff.	a 1-	
	ı		0010101	Chora	Co-chord	vers.	Dia.	Cosine	1 1
	6691306		8308694	7167358	8134782	2568552		7431448	60
	6693468	2162	8306532	7170074	8132075	2570498	1946	7429502	59
2	6695628	2160	8304372	7172790	8129418	2572446	1948	7427554	58
8	6697789	2161	8302211	7175505	8126760	2574394	1948	7425006	67
4	6699943	2159	8300052	7175220	8124102	2576342	1948	7423658	56
5	6702108	2160	8297892	7180935	8121444	2578292	1950	7421708	55
- 1	l	2158		-	[-		1950		
6	6704266	2158	8295734	7183650	8118786	2580242	1950	7419758	54
7	6706424	2158	8293576	7186365	8116127	2582192	1951	7417808	53
8	6708582	2107	8291418	7189080	8113468	2584143	1952	7415857	52 51
9	6710739	2156	3289261	7191794	8110809	2586095	1952	7418905	50
10	6712895	215 6	3 287105	7194508	8108150	2588047	1958	7411958	
11	6715051	2155	32 8494 9	7197222	8105491	2 5900 00	1954	7410000	49
12	6717206	2155	3 282794	7199936	8102332	259195 4	1954	7408046	48
13	6719361	2154	3 280639	7202650	8100172	2593908	1955	7406092	47
14	672151 5	2153	3278485	7205364	8097512	2595863	1956	7404137	46
15	6723668	2153	8 276332	7205077	8094852	25 97819	1956	7402181	45
16	6725821		3 274179	7210790	8092192	2599775		7400225	44
17	6727973	2152	8272027	7213503	8089532	2601732	1957 1957	7398268	43
18	6730125	2152	8269875	7216216	8086872	2603689	1957	7396311	42
19	6732276	2151	8267724	7218929	8084211	2605647	1958	7394353	41
20	6734427	2151 2150	3265573	7221642	8081550	2607606	1959	7392394	40
21	673657 7		3263423	7224355	8078889	2609565		7890435	39
22	6738727	2150	3261273	7227068	8076228	2611525	1960	7358475	38
23	6740876	2149	8259124	7229780	8073567	2613485	1960	7886515	87
24	6743024	2148	8256976	7232492	8070906	2615447	1962	7384558	36
25	6745172	2148	8254828	7235204	8068244	2617408	1961	7382592	35
		2147			1		1963		1 -
26	6747319	2147	3252681	7237916	8065582	2619371	1963	738062 9 7378666	84
27	6749466	2146	8250584	7240627	8062920	2621334	1963	737670 3	83 82
28 29	6751612	2145	3248388 3246243	7243338 7246049	8060258 8057596	2623297 2625262	1965	7874738	81
80	6753757	2145	3244098	7248760	8054934	2627227	1965	7372778	80
	6755902	2144		-			1965		1
81	6758046	2144	8241954	7251471	8052271	262 91 92	1966	7370808	29
82	676 019 0	2143	8239810	7254182	8049608	2631158	1967	7368842	28
83	6762333	2143	3237667	7256893	8040945	2633125	1967	7366875	27
34	6764476	2142	823552 4	7259604	8044282	2635092	1968	7364908	26
85	6766618	2142	8 23338 2	7262314	8041619	2 637060	1969	7362940	25
86	6768760	2141	8231240	7265024	8038956	2639029	1969	7360971	24
37	6770901	2140	8229099	7267734	8036292	2640998	1970	7359002	23
88	6773041	2140 2140	3 22695 9	7270444	8033628	264 2968	1971	7357032	22
39	6775181	2139	3224819	7273154	8030964	2644939	1971	7355061	21
40	6777320	2139	3 222680	7275864	8028300	2646910	1972	7858090	20
41	6779459		8220541	7278573	8025636	2648882		7351118	19
42	6781597	2138	8218403	7281282	8022972	2650854	1972	7349146	18
43	6783734	2137	8216266	7283992	8020307	2652827	1978	7347178	17
44	6785871	2137	8214129	7286702	8017642	2654801	1974	7345199	16
45	6788007	2136 2136	8211993	7289410	8014977	2656775	197 4 197 5	7343225	15
46	6790143		8209857	7292118	8012312	2658750		7841250	14
47	6792278	2135	8207722	7294827	8009646	2660725	1975	7339275	13
48	6794413	2185	82 05587	7297536	8006980	2662701	1976	7337299	12
49	6796547	2134	3203458	7800244	8004315	2664678	1977	7835322	ii
50	6798681	2184	8201319	7802952	8001650	2666655	1977	7833345	10
1	6800813	2132		7305660			1978	7331367	9
51 52	6802946	2133	8199187 8197054	7808368	7998983 7996316	266863 3 2670612	1979	7831307 7829388	8
53	6805078	2132	8194922	7811075	7993650	2672591	1979	7827409	1 7
54	6807209	2131	8192791	7813782	7990984	2674571	1980	7325429	6
55	680y839	2130	8190661	7816490	7988317	2676551	1980	7828449	5
- 1		2130					1982		1
56	6811469	2130	8188531	7319198	7985650	2678533	1981	7821467	8
57	6813599	2129	8186401	7821905	7982983	2680514	1983	7819486	1 8
58	6815728	2128	8184272	7824612	7980316	2682497	1982	7317503	1
59	6817856 6819984	2128	8182144 8180016	7827318 7830024	7977649 7 974982	2684479 2686468	1984	7315521 7813587	6
60	0213A24		9TOATO	6 #3UUZ#	1914962	2080408		1919091	1 "
	O				l	_			١,
'	Cosine	Diff.	Vers.	Co-chord	Chord	Covers.	Diff.	Sine	1

48 Deg.

	18 1)+g,								
1				1					
1	Sine	Diff	Covers.	Chord	Co-chord	Vers.	Diff.	Cosine	1.
0	6819984		3180016	7830024	BOT LODG				١
ĭ	6822111	2127	3177889	7332731	7974982	2686463	1984	7313537	60
2	6824237	2126	8175763	7335438	7972314 7969646	2688447	1985	7311553	59
3	6823363	2126	8173637	7338144	7966978	2690432 2692417	1985	7309568	53
4	6828489	2126	8171611	7340850	7964310	2694403	1986	7307583	57
6	6830613	2124	3109387	7943555	7961641	2696390	1987	7305597	56
6		2125					1987	7303610	55
7	6832788 6834861	2128	8167262	7346260	7958972	26 98 377	1988	7201623	54
8	6836984	2128	8165139 8163016	7348966	7956304	2700365	1989	7299635	53
9	6839107	2123	\$16301 6 \$160893	7351672 7354377	7963636	2702354	1989	7297646	52
10	6841229	2122	8158771	7357082	795006 6 7 9 4829 6	2704343 2706332	1989	7295667 7293668	51 50
L		2121					1991		1
11	6843350	2121	8156650	7859787	7945627	2708323	1991	7201677	49
13	0845471	2120	8154529	7362492	7942958	2710314	1991	7280686	48
	6847591	2120	8152409	7365196	7940288	271 2 305	1992	7287695	47
		2119	3150289	7367900	7937618	2714297	1993	7285703	46
15	68 51830	2118	3148170	7870604	7934948	2710290	1994	7283710	45
16	6853948	2118	314 605 2	7873308	7932278	2718284	1994	7281716	44
17	6856066	2118	3143934	7376012	7920607	2720278	1994	7270722	43
18	6858184	2116	3141816	78 78716	7926936	2722272	1994	7277728	42
19	6360300	2116	8139700	7381419	7924266	2724268	1996	7276732	41
20	6802416	2116	8197584	7884122	7921598	2726264	1996	7273736	40
21	6864532		31 35468	7886826	7918925	2728260		7271740	39
22	6866647	2115	3138358	7389530	7916254	2730257	1997	7269743	38
23	6568761	2114	8131239	7392233	7913582	2732255	1998	7267745	37
24	6870875	2114	8129125	7304936	7910910	2734253	1993	7265747	36
25	6872988	2113 2113	3127012	7397638	7908238	2736252	1999	7263748	35
26	6875101		3124899	7400340	7905566		2000	7261748	1
27	6877218	2112	8122787	7403042		2738252 9740959	2000		34
28	6879325	2112	8120675	7405744	7902894 7900222	2740252 2742253	2001	7259748 7257747	33
29	6881435	2110	8118565	7408446	7900222 7897550	2742253 2744254	2001	7257746	31
30	6383546	2111	3116454	7411148	7894878	2744254 2746256	2002	7253744 7253744	30
- 1		2109			1		2003		; -
81	6485665	2110	8114345	7413850	7892205	2748259	2003	7261741	29
32	6587765	2108	8112235	7416552	7889532	2750262	2004	7249708	28
BJ.	6889873	2108	3110127	7419253	7886859	2752266	2005	7247734	27
34 '	0891981	2108	\$108019	7421954	7884186	2754271	2006	7245729	26
35	6894069	2106	8105911	7424655	788151 2	2758276	2005	7243724	25
36	6896195	2107	\$103805	7427356	7878838	2758281		7241719	24
17	6898302	2107	\$ 10169 8	7430057	7876164	27602S8	2007 2007	7239712	23
18	6900407		3099593	7432758	7873490	2762295	2007	7237705	22
:9	6002512	2106 2106	8097488	7435458	787081 6	2764302	2007	7235698	21
0	6904617	2104	3095383	743 8158	7568142	2766310	2009	7233690	20
1	6906721		8093279	7440859	7865468	2768319		7231631	19
2 :	6908824	2103	8091176	7443560	7862794	2770329	2010	7229671	18
3	6910927	2103	8089078	7446259	7800119	2772339	2010	7227661	17
4	0913029	2102	8086971	7448968	7857444	2774349	2010	7225651	16
5 1	6915181	2102	3084869	7451658	7854769	2776360	2011	7223640	15
3 '		2101			1		2012		1
, , ,	6917232 6919332	2100	8082768	7454358	7852094	2778372	2013	7221628	14
•		2100	3080668	7457057	7849418	2780385 2782398	2018	7219615	13
1	692143 2 6923531	2099	8078568	7459756	7846742	2782398 2784411	2013	7217602 7215589	12
- i -	6925630	2099	3076469 3074370	7462455 7465154	7844066 7841390	2786426	2015	7213574	10
, i		2098			1		2015		1
	6927728	2097	8072272	746785 2	7838714	2788441	2015	7211559	9
,	6929825	2097	8070175	7470550	7830038	2790456	2016	7209544	8
	69 319 22	2096	3068078	7473248	7833362	2792472	2017	7207528	7
	6934018	2096	8065982	7475946	7830636	2794489	2017	7205511	6
	6936114	2095	3 063886	7478644	7828009	2796506	2018	7:208494	5
	6938209	-	3061791	7481342	7825332	2798524	2019	7201476	4
	6940:104	2095	8059696	7484040	7822655	2800543	2019	7199457	8
	6942:198	2094	8057602	7486738	7819978	2802562	2020	7197488	2
	6944491	2098 2093	3055509	7489435	7817300	2804582	2020	7195418	1
	69465 54	2062	3053416	7492182	7814622	2806602	2020	7193398	0
1	_	_			1	_	D:-	~-	١.
Ì	Cosize	Diff.	Vers.	Oo-chord	Chord	Covers	Diff.	Sine	1'
1					1				1
					1				<u> </u>

0 694 1 694 2 686 5 696 7 696 6 696 7 696 9 694 10 694 11 697 11 697 11 697 11 697 11 697 12 697 11 697 12 697 13 697 13 697 14 697 15 697 16 697 17 698 20 698 20 698 21 699 22 699 22 699 23 699 24 699 22 699 23 700 28 700 38 700	8ine 946584 948676 9460767 9652568 964049 967039 969128 961217 9969565 977479 971651 9773736 9778821 9779988	2091 7 2091 9 2090 9 2090 2089 8 2089 7 2088 7 2088 2 2087 2 2086 5 2086	Covers. 3058416 8051324 3049238 8047142 8045051 8042961 8040872 8038783 8036696 3034608 8032521	7492132 7494829 7497526 750222 7502918 7505615 7508312 751108 7513704 7516399 7519094	Co-chord 7814622 7811944 7809266 7806588 7808910 7801232 7798554 7795875 7793196	Vers. 2806602 2808623 2810645 2812667 2814690 2816713 2818737 2820762 2822787	Diff. 2021 2022 2022 2023 2023 2024 2025	7198398 7191377 7189355 7187383 7185310 7183287 7181263	60 60 60 60 60 60 60 60
1 69422 694644 6946 70444 70844 70656 7065	948676 950767 950767 95268 954949 967039 969128 961217 963305 9945392 9945392 9945392 997479 999565 971651 973780 973780 973780 973780 973780	2091 7 2091 9 2090 9 2090 2089 8 2089 7 2088 7 2088 2 2087 2 2086 5 2086	8051324 8049238 8047142 8045051 8042961 9040872 8038783 8036895 8034608 8032521	7494829 7497526 7500222 7502918 7505615 7508312 7511008 7513704 7516399	7811944 7809266 7806268 7808910 7801232 7798554 7795875 7793196	2808628 2810645 2812667 2814690 2816713 2818737 2820762	2022 2022 2023 2023 2024 2025	7191377 7189355 7187383 7185310 7183267 7181263	58 57 54 54
2 6986 3 6986 5 6986 6 6987 7 6986 8 6989 10 698 11 699 112 699 113 669 114 697 115 697 116 692 21 699 22 698 22 698 23 699 22 698 23 700 24 699 25 700 26 700 27 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 29 700 20 7	950767 952868 954949 957039 965128 961217 983305 965392 967479 973736 973736 975821 977905	7 2091 2091 2091 2090 2089 2089 7 2088 2 2087 2086 5 2086	8049238 8047142 8045051 8042961 8040872 8038783 8036695 8034608 8032521 8030435	7497526 7500222 7502918 7505615 7508812 7511008 7513704 7516399	7811944 7809266 7806268 7808910 7801232 7798554 7795875 7793196	2810645 2812667 2814690 2816713 2818737 2820762	2022 2022 2023 2023 2024 2025	7189355 7187383 7185310 7183287 7181263	50 50 50
8 6964 4 6955 4 6 6967 7 6 6969 7 7 6969 9 689,11 6969 11 6969 11 697 11 697 11 697 11 699 12 698 20 698 21 698 22 698 22 698 23 700 26 700 27 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 38 700	952858 954949 967039 959128 965127 963305 965392 967479 969565 971651 97786 97786 977805	7 2091 3 2091 5 2090 9 2089 7 2088 5 2087 2 2087 2 2086 5 2086 5 2086 5 2086 5 2086 5 2086 5 2086 5 2086	8047142 8045051 8042961 8040872 8038783 8036695 3034608 8032521 8030435	7500222 7502918 7505615 7508312 7511008 7513704 7516399	7806588 7803910 7801232 7798554 7795875 7793196	2812667 2814690 2816713 2818737 2820762	2022 2023 2023 2024 2025	7187833 7185310 7183287 7181263	57 56 56
4 696 5 696 6 696 7 696 8 696 9 696 10 699 110 699 111 699 112 697 115 697 116 698 119 698 20 698 21 698 20 698 22 699 22 699 22 699 23 6700 28 700 28 700 28 700 28 700 38 701 38 701 38 701 38 701 38 702 39 702 40 702 41 703 38 702 39 702 41 703 44 703 44 703 44 703 44 703 44 703 44 703 45 704 46 704 46 704 47 704 48 704 48 704 49 704 46 705 56 705	954949 957039 959128 961217 963305 965392 967479 997665 977821 977905 979988 982071	2091 2080 2089 3 2089 5 2087 2087 2087 2086 5 2086	8045051 8042961 8040872 8038783 8036695 3034608 8032521 8030435	7502918 7505615 7508812 7511008 7513704 7516399	7803910 7801232 7798554 7795875 7793196	2814690 2816713 2818737 2820762	2023 2023 2024 2025	7185310 7183287 7181263	56
5 695 696 8 696 8 696 8 696 8 696 9 696 8 696 9	957039 959128 961217 963305 965392 967479 969565 971651 973736 975821 977905 979988 982071	2090 2089 3 2089 5 2087 2087 2087 2086 5 2086 5 2086 5 2086 5 2086 5 2086 5 2086	8042961 8040872 8038783 8036695 8034808 8032521 8030435	7505615 7508812 7511008 7513704 7516399	7801232 7798554 7795875 7793196	2816713 2818737 2820762	2023 2024 2025	7183287 7181263	54
6 696 7 696 8 696 9 696 9 696 9 696 9 696 9 696 9 696 9 696 9 112 697 114 697 115 697 115 697 116 697 117 698 20 698 22 699 22 699 700 22 23 700 22 700 23 701 23 701 23 701 23 701 23 701 23 701 23 701 24 70 24 69 70 25 70 25 70	959128 961217 963306 965392 967479 969566 971651 973736 975821 977905 979988 982071	2089 7 2089 7 2086 5 2087 2 2087 2 2086 5 2086 5 2086 5 2086 5 2086 2 2085 5 2084	8040872 8038783 8036695 8034608 8032521 8030435	7508312 7511008 7513704 7516399	7798554 7795875 7793196	2818737 2820762	2024 2025	7181263	1 -
7 696 9 696 10 696 110 696 111 696 112 697 113 697 115 697 116 698 118 698 119 698 20 698 21 699 22 699 22 699 23 699 24 699 25 699 26 700 28 7	961217 963306 965392 967479 969566 971651 973736 975821 977905 979988 982071	2089 7 2088 5 2087 2 2087 2 2086 5 2086 5 2086 5 2086 2 2086 5 2086 2 2086	8038783 8036695 8034608 8032521 8030435	7511008 7513704 7516399	7795875 7793196	2820762	2025		54
8 696 8 696 10 696 11 696 11 2 697 13 697 11	963306 965392 967479 969565 971651 973736 975821 977905 979988 982071	2088 2087 2087 2087 2086 5 2086 2086 2085 2085	8036695 8034608 8032521 8030435	7513704 7516399	7793196			Market	
8 696 8 696 9 698 10 698 11 696 112 697 113 697 114 697 115 697 115 697 116 697 116 697 117 698 119 69	963306 965392 967479 969565 971651 973736 975821 977905 979988 982071	2085 2087 2087 2086 5 2086 5 2086 5 2085 5 2085	8036695 8034608 8032521 8030435	7513704 7516399	7793196			7179238	51
9 694 10 694 110 697 112 687 113 687 114 697 115 697 116 697 117 694 119 698 20 698 21 699 22 699 22 699 22 699 22 699 22 699 23 700 22 700 23 700 23 701 23 701 23 701 23 701 24 702 24 699 25 700 26 700 27 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 29 700 20	965392 967479 969565 971651 973736 975821 977905 979988 982071	2087 2087 2086 2086 2086 2086 2086 2086	8034608 8082521 8030435	7516399		2042161	2025	7177218	55
10	967479 969565 971651 973736 975821 977905 979988 982071	2087 2086 2086 2085 2085 2084	8032521 8030435		7790517	2824818	2026	7175187	5
12	971651 973 736 975821 977905 979988 982071	2086 2085 2085 2084			7787838	2826839	2026 2027	7178161	54
12	971651 973 736 975821 977905 979988 982071	2086 2086 2086 2084		7521790	7785159	2828866		7171184	4
13 697 14 697 15 697 16 697 17 698 18 698 11 698 21 698 21 698 22 698 22 698 22 698 23 700 25 700 25 700 31 701 32 701 32 701 32 701 32 701 32 701 32 701 34 701 35 701 36 702 37 702 38 702 37 702 38 702 38 702 38 702 38 703 38 703 38 703 38 703 38 703 38 703 38 703 39 702 40 702 40 703 40 704 40 704 40 704 40 704 40 704 40 704 40 704 40 704 40 704 40 704 40 704 40 704 40 704 40 705 50	9737 36 976821 9 77905 9 79988 982071	2085 2084	8028349	752448 6	7782480	2830894	2028	7169106	4
14 697 15 697 16 697 17 698 117 698 119 698 22 698 22 699 22 699 23 700 24 700 25 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 30 700 31 700 38 700	975821 9 77905 9 79988 982071	2084	3026264	7527181	7779800	2882922	2028	7167078	4
15 697 16 697 17 698 18 698 119 698 20 698 21 699 22 699 22 699 23 700 22 700 22 700 23 700 25 701 25 701 25 701 25 701 25 701 25 702 26 702 27 702 28 702 29 702 29 703 20 702 24 703 25 701 25 701 25 701 25 701 25 701 25 701 25 701 25 701 25 702 25 702 25 703 26 703 26 703 26 704 27 703 26 704 27 703 26 704 27 704 26 704 27 704 28 704 28 704 29 705 20 705 2	977905 979988 982071	ZU09	3024179	7529876	7777120	2884951	2029	7165049	44
16 697 17 698 18 698 19 688 20 698 21 698 22 698 22 698 24 698 25 700 26 700 27 700 28 700 38 701 38 701 38 702	979988 982071		8022096	7532570	7774440	2886981	2030	7163019	4
17 699-118 699	982071	2000	-		1		2080		1
18 69819 6988 990 6988 69922 6988 69922 6988 69922 6988 69922 6988 70022			8020012	7535264	7771760	2839011	2030	7160989	4
19 688 20 698 21 698 22 668 22 668 24 609 27 700 28 700 28 700 28 700 30 700 31 701 32 701 38 701 38 702		9089	8017929	75379 59	7769079	2841041	2032	7158959	4
20 69-20 69-20 69-20 69-20 69-20 69-20 69-20 69-20 69-20 700-20 7	984153	ว จกยา	8015847	7540654	7766398	2843078	2032	7156927	4
21 699 22 698 23 698 24 698 25 699 27 700 28 700 30 700 31 701 32 701 38 702	986234	9081	8013766	7543348	7763717	2845105	2032	7154895	4
222 698224 699224 699224 699225 698226 698227 700228 700228 700232 701332 701332 701333 701333 701333 701333 702333 702333 702333 702333 702333 702333 702333 702333 702333 702333 702333 702333 702333 702333 702	988315	2081	8011685	7546042	7761036	2847187	2088	7152568	4
28 69824 69824 69824 69825 69826 700228 70028 70028 70028 70028 70128 70138 70138 70138 70138 70128 7028 7028 7028 7028 7028 7028 7028 70	990396		3009604	7548735	7758355	2849170	2034	7150830	8
28 698 24 698 25 699 26 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 28 700 20 20 20 20 20 20 20 20 20 20 20 20 2	992476	2080	8007524	7551428	7755674	2851204	2034 2034	7148796	S
25 699 26 7000 28 7002 28 7002 28 7002 28 7002 30 7003 31 7013 32 7013 33 7013 33 7013 34 7013 36 702 41 702 41 703 44 703 44 703 44 703 44 703 45 704 46 704 47 704 46 705 67 705 68 706 66 706 66 706 66 706 66 706 66 706	994556	2079	8005445	7554122	7752993	2853238	2035	7146762	8
26 700 27 700 28 700 28 700 28 700 28 700 30 700 32 701 32 701 32 701 38 701 38 702 38 702 38 702 38 702 38 702 38 702 38 702 40 702 41 703 44 703 44 703 44 703 44 703 45 704 46 704 47 704 48 704 48 704 49 704 49 704 49 704 46 704 47 705 48 706 48 706 48 706 48 706 48 706 48 706 48 706 48 706 48 706 48 706 48 706 48 706 48 706 48 706	996633	2078	3003367	7556816	7750312	2855273	2036	7144727	3
27 700,282 700,080 700,080 700,080 700,080 700,085 701,085 702	998711	2078 2078	8001289	7559509	7747630	2857309	2036	7142691	3
27 700229 70029 70029 70029 70029 70029 70029 70029 70029 70029 70029 70	000789		2999211	7562202	7744948	2859345		7140655	8
288 700280 700080 700080 700081 701884 701885 701886 70288	002866	, zuii	2997134	7564895	7742266	2861382	2037	7138618	3
29	004942	ZU/0	2995058	7567588	7739584	2863419	2037	7136581	3
80 700 81 701 82 701 83 701 83 701 83 701 85 702 86 702 88 702 88 702 88 702 88 702 88 702 84 703 84 703 84 703 84 704 84 704 84 704 84 704 85 704 86 704 86 704 86 704 86 704 86 704 86 704 86 704 86 704 86 704 86 704 86 704 86 704	007018	, 20/0	2992982	7570280	7736902	2865457	2038	7134543	3
31 701 32 701 32 701 33 701 34 701 36 702 37 702 38 702 38 702 38 702 40 702 40 703 44 703 44 703 44 703 44 704 45 704 46 704 47 704 48 704 46 706 56 706 56 706 56 706	009093	, 2010	2990907	7572972	7734220	2867496	2039	7182504	8
322 701 34 701 35 701 36 702 37 702 38 702 38 702 38 702 38 702 38 702 38 702 41 708 44 703 44 703 44 704 44 704 44 704 45 704 46 704 47 704 48 704 48 704 49 704 50 705 51 705 52 705 56 705 56 705 56 705 56 705 56 705 56 705		ZU/ €			1		2039		1 "
88 701 85 701 86 702 88 702 88 702 88 702 88 702 88 702 89 702 41 703 44 703 44 703 44 704 46 704 47 704 48 704 48 704 49 704 46 702 67 704 67 704 68 704 68 705 68 705 68 705 68 705 68 705 68 705	011167		2988833	7575664	7731537	2869535	2039	7130465	2
84 70188 70287 70188 70287 70288 70288 70288 70288 70284 70284 70384 70384 70384 70384 70384 7046 7046 7046 7046 7046 7046 7046 704	013241	9078	2986759	757885 6	7728854	2871574	2041	7128426	2
85 701886 702887 702888 702888 702888 702888 702841 703842 70344 70344 7044 70448 70448 70465 70552 70565 70	015314	9079	2984686	7581048	7726171	2873615	2041	7126386	2
88 70287 70288 70288 702988 702988 702988 7029840 70241 70344 70344 70345 70448 70468 70465 7056 7056 7056 7056 7056 7056 7056 70	017387	9079	2982613	7583740	7728488	2875656	2041	7124344	2
87 702889 7029889 7029889 7029889 702989 702989 702989 70298	019459	2072	2980541	7586432	7720804	2 87709 7	2043	7122303	2
88 702889 702889 702840 702841 703842 703845 70446 70846 70447 70448 70469 70552 70552 70552 70558 70564 7056	021531	2070	2 978 469	7589124	7718120	2879740	2042	7120260	2
88 70208 40 7020 41 703 42 703 43 703 44 703 44 703 44 704 46 704 47 704 48 704 50 705 51 705 52 705 58 706 54 706	023601		2976399	7591815	7715437	2881782	2042	7115218	2
89 702 40 702 41 703 42 703 48 703 45 704 46 704 47 704 49 704 49 705 51 705 52 705 58 705	025672	ZUIL	2974328	7594508	7712754	2888826	2044	7116174	2
40 702 41 703 42 703 44 703 45 704 46 704 47 704 48 704 48 704 49 704 49 704 50 705 51 705 52 705 58 705	027741	2000	2972259	7597197	7710070	2885870		7114180	2
41 708 42 703 43 703 44 708 45 704 46 704 47 704 48 704 49 704 705 51 705 52 705 54 705	029811	2070 2068	2970189	7599888	7707386	2887914	2044 2045	7112086	2
142 703 143 703 144 708 145 704 146 704 147 704 148 704 149 704 150 705 51 705 52 705 54 705	081879	. 2006	2968121	7602578	7704701	2889959		7110041	1
148 703 144 708 145 704 146 704 147 704 148 704 149 704 150 705 151 705 152 705 154 705	033947	, 2008	296605B	7605268	7702016	2892005	2046	7107995	
444 703 45 704 46 704 47 704 48 704 49 704 50 705 51 705 52 705 58 706 56 706	038947	, 2001	2963986	7607958	7699332	2894052	2047	7107990	1
15 704 16 704 17 704 18 704 19 704 50 705 51 705 52 705 58 705	03601 4 038081	22067	2961919	7610648	7096648	2896099	2047	7103948	li
16 704 17 704 18 704 19 704 50 705 51 705 52 705 58 705 64 706	040147	, 2000	2959858	7613338	7693968	2898146	2047	7103901	li
17 704 18 704 19 704 50 705 51 705 52 705 58 705 54 705		2000			1		2048		
18 704 19 704 50 705 51 705 52 705 58 705 54 705	042213		2957787	7616028	7691278	2900194	2049	7099806	1
19 704 50 705 51 705 52 705 58 705 54 705	044278	9064	2955722	7618718	7688592	2902248	2050	7097757	1
50 705 51 705 52 705 58 705 54 706	046842	9084	2953658	7621408	7685906	2904293	2050	7095707	1
51 705 52 705 58 705 54 706		9088	2951594	7624097	7683221	2906343	2050	7093057	1
2 705 8 705 4 705	048406	2063	2949581	76 2678 6	7680536	2908393	2051	7091607	1
2 705 8 705 4 705		•	2947468	7629475	7677850	2910444	2052	7089556	
8 705 4 706	048406	ZUOZ	2945408	7682164	7675164	2912496		7087504	1
64 705	04840 6 0504 69	2001	2943345	7634852	7672477	2914549	2053	7085451	1
	048406 050469 052582	2001	2941284	7687540	7669790	2916602	2058	7063398	1
-, ,,,,,	048406 050469 052582 054594		2939224	7640229	7667104	2918655	2058 2054	7081345	ı
_ 1	048406 050469 052582 054594 056655	2000	2987165	7642918	7664418	2920709		7079291	1
	048406 050469 052582 054594 056655 058716		2935106	7645606	7661731	2922764	2055	7077238	
	048406 050469 052582 054594 056655 058716 060776	2009	2933047	7648294	7659044	2924820	2056	7075180	1
	048406 050469 052582 054594 056655 058716 060776 062885	2059	2930989	7650981	7656356	2926876	2056	7073124	ì
	048406 050469 052582 054594 056655 058716 060776 062885 064894 066958	2059 2059 2058	2928982	7658668	7658668	2928932	2056	7071068	1
Cor	048406 050469 052582 054594 056655 058716 060776 062885	2059 2058 2058		******			Diff.	Sine	1.

,	0°	1°	2°	3°	4°	5°	6.	•
0	0.0000000	0.0174551 .0177460	0.0349208 -0352120	0.0524078 -0526995	0.0699268 0702191	0.0874887 0877818	0·1051042 ·1053983	60 59
2	0005818	0180370	0355033	0520985	0705115	-0880749	1056925	58
8	0008727	0183280	0357945	0532829	-0708038	0863681	1059866	57
4	0011636	0186190	0360858	-0535746	0710961	0886612	1062808	56
5	0014544	0189100	0303771	0538663	0713885	0889544	1065750	55
6	0017453	0192010	0366683	.0541581	0716809	0892476	1068692	54
7	0020362	0194920	0369596	0544498	0719733	0895408	1071634	53
8	0023271	0197830	0372509	0547416	0722657	0898341	1074576	52
ا و ا	0026180	0200740	0375422	0550 333	0725581	0901273	1077519	51
10	0 0029089	0.0203650	0.0378335	0.0553251	0.0728505	0-0904206	0.1080462	50
111	0031998	.0206560	-0381248	0556169	0731430	-0907138	1083405	49
12	*0034907	0209470	0384161	*0559087	0734354	·0910071	1086348	48
13	0037816	0212380	0387074	*0563005	0737279	0913004	1089291	47
14	0040725	0215291	~0389988	0564923	0740203	0915938	1092234	46
15	0043634	0 218201	*03929 01	0567841	0743128	·091887 1	·1096178	45
16	0046542	0221111	0395814	-0570759	0746053	0921804	1098122	44
17	0049451	0224021	0398728	0573078	0748979	0924738	1101066	43
18	0052360	0226932	-04 01641	0576596	·0751904 ·0754829	·0927672 ·0930606	1104010 1106955	42
19 20	0055269 0:0058178	0229842 0:0232753	-0404555 0-0407469	*0579515 0*0582434	0.0757755	0.0933540	0.1109899	40
1					0760680	0936474	1112844	39
21 22	10061087 10063996	·0235663 ·0238574	*0410388 *0413296	*0585352 *0588271	-0763606	0939409	1112644	38
28	0066905	0235574	0416210	0591190	0766532	0042344	1118734	87
24	0000903	0244395	0419124	0504109	0769458	-0945278	1121680	36
25	0072723	0247805	0422038	0697029	0772384	0948218	1124625	35
26	0075632	0250216	-0424952	.0599948	0775311	0951148	·1127571	34
27	0078541	0253127	0427566	0602567	0778237	-0954084	·1130517	33
28	0081450	· 02 56038	*0430781	*060 578 7	0781164	0 95701 9	1133463	82
29	0084260	-02 58948	0433695	0605706	0784090	-0959955	1186410	81
80	0.0087269	0.0261859	0.0436609	0.0611626	0.0787017	0.0962890	0.1139356	80
81	0090178	0264770	*0439524	0614546	0789944	0965826	1142303	29
32	0093087	0267681	0442438	0617466	0792871	0965763	1145250	28
83	0095996	·0270592	0445353	0620386	0795798	-0971699	1148197	27
84	10098905	-0278508 -0276414	*0448268 *0451183	*0623306 *062 6 226	-0798726 -0801653	·0074685 ·0977572	1151144 1154092	26 25
85	0101814				0804581	-0980509	1167039	24
86	0104724	0279325	-0454097 -0457012	0629147 06 32067	0807509	10983446	1159987	23
87	0107633 0110542	*0282236 *0285148	10457012 10459927	*0634988	0810437	0986383	1162936	22
88	0110642	0288059	0462842	0637908	0813365	0989320	1165884	21
40	0.0116361	0.0290970	0-0465767	0.0640829	0.0816298	0.0992257	0.1168832	20
41	0119270	0293882	0468678	10643750	0819221	0995194	·1171781	19
42	0122179	0296798	0471588	0846671	0822150	-09 9818 3	1174730	18
48	0125088	0299705	0474503	*0 649592	0825078	·1001071	1177679	17
44	0127998	0302616	-0477419	-0652513	0828007	1004009	1180628	16
45	0180907	*03 05528	*048 03 34	0655435	-0630936	1006947	1188578	15
46	0133817	0308439	0483250	0658356	0833865	1009886	1186528	14
47	0136726	0311351	04 5616 6	0661278	-0836794	1012824	1189478	13
48	0139635	0314263	*0489092	0664199	0839723	1015763	·1192428 ·1195378	12
49	0142545	0817174 0-0820086	0491997 0 0494918	0667121 0-0670043	*0842653 0*0845583	·1018702 0·1021641	0.1198329	11 10
50	0.0145454					1024580	1201279	9
51	0148364	*082 2998	0497829	0672965 0675887	·0848512 ·0851442	1024580	1201279	8
52	0151273	0825910	*0500746 *0503662	-0678809	-0854372	1030460	1207182	7
53 54	0154183 0157093	0328822 0331784	0506578	0681732	0857302	1033399	1210133	6
55	0160002	0384646	0509495	0684654	0860238	1036340	1218085	Ď
56	0162912	0337558	0512411	-06 87577	-0863163	·1039280	1216036	4
57	0165821	0340471	0515328	0690499	0866094	1042220	1218988	8
58	0168781	0343383	0518244	0693422	-0869025	1045161	1221941	3
59	0171641	*0846295	0521161	0696345	0871956	1048101	1224893 01227846	1
60	0.0174551	0.0349208	0.0524078	0.0699268	0.0874887	0.1051042	0.1221040	1 "
,	I	88°	87°	86°	85°	84°	83°	

T		7							1
1		7*	8*	9*	10°	11°	12°	13°	
2	0	0.1227846	0.1405408	0.1583844	0.1763270	0.1943803	0.2125566	0.2308682	60
1-1950705			·1408375	·158682 6	1766269	1946522			
1								2314811	
6 124:2012 1420243 1509757 1778:270 1968901 2140772 2324007 5 8 125:586 1420179 110710 1781271 1901902 213134 2927073 54 7 125:587 1420179 1604724 1784273 1904848 214657 2330140 23 8 125:587 142147 1610082 177078 178724 1907044 2148080 2330377 22 10 0 1257384 0 1485084 0 1613677 0 1793279 0 1974008 2 2165988 0 2339342 50 11 1263394 1441032 1610647 1799284 1990053 2 160077 2346419 48 12 1217171 145901 162503 1805297 19891053 2 160777 2346419 48 16 127101 1440931 162503 1805297 1989124 2 171213 2 2357768 44 16 127101 1440941 162503 1807277 1					1772269			2317876	
1-94.5566									
Telephone	1	1							1
1251474									
0 125/4829									
10 0 1257384 0 1485084 0 1618677 0 1799279 0 1974008 0 22156988 0 2239342 50 1290373 1488083 1616662 1796281 1977081 22156002 2246470 48 1290328 14481022 1610647 1799284 19800576 2165122 22464678 48 1290305 1448081 10220512 1890295 1980107 216107 2246478 48 1272101 1449931 1023603 1808295 1980107 216107 2246478 48 1272101 1449931 1023603 1808295 1980107 216107 2246478 48 1272103 14450201 1631590 1811299 1992148 22172289 2257686 48 17 1275073 1455572 1634576 1814303 1995172 2177306 22600829 18 1231030 145842 1637663 1817308 1998197 2183083 2363900 42 1239986 1461813 1640550 1820313 2001222 2183400 2260971 1239986 1461813 1640550 1820313 2001222 2183400 2260971 22 1229000 1467756 1646525 1820339 2000222 2183400 2270044 40 22 1229258 1470727 1646513 1829339 2010300 2195442 2277044 40 22 1229258 1470727 1646513 1829339 2010300 2195442 2277044 40 22 1229565 1470727 1664561 1832337 2013327 2195693 2270044 40 22 1229565 1470727 1664561 1832337 2013327 2195693 2270044 22 225365 1801731 1479644 1665473 1835534 2016554 219643 225356 2270242 225356 225357 225356 225357 225356 225357 225356 225356 225357 225356 225357 225356 225357 225356 225357 225356 225357 225356 225357 225356 225357 225356 225357 225356 225356 225357 225356 225357 225356 225357 225356 225356 225357 225356 2253									
12									
12	111	1260330	1439053	1616669	-1796281	1977031	2159032	·2342410	49
13 1299-249									
14 1269/205									
10	14								46
17 1278073	15	1272161	1449931	1628603	1808205	·1989124			45
18							2174259		
19					1814303		2177306		
20					1817308				
21 1289900 1467756 1646525 1826324 2007274 2189496 2373116 39 22 1292858 1470727 1646513 1829330 2010300 2192544 2376189 32 23 1296815 1476697 1652501 1832337 2013327 2195593 2376262 37 24 1296773 1476672 1655489 18355343 2016354 2198643 2379262 37 25 1801731 1476644 1658478 1838350 2019881 22201692 2353410 35 26 1804600 1482817 1661467 1841358 2022409 2204742 2388485 34 27 1307648 1485530 1664466 1844365 2025437 2207793 2391560 32 28 1310607 1488563 1667446 1847373 2028465 2210944 2384635 32 29 1313666 1491536 1670498 1866382 2031494 2213895 2397711 30 30 0-1316625 0-1494510 0-1673428 0-1856390 0-2034528 0-2216947 0-2400788 30 31 1319444 1407484 1676417 1856399 2037552 2219999 2403864 22 23 1322444 1500458 16579407 1859409 2046682 2223051 2406942 2403864 3232446 1509488 1685380 1866428 2046043 2223051 2406942 240940									
22 129288 1470797 1649513 18293:00 2010300 2192544 2276189 38 1298673 1476672 1655489 1335343 2010354 2198643 225336 36 1801731 1476672 1655489 1335343 2010354 2198643 225336 36 1801731 1476674 16568478 1883550 2018381 2201092 2235310 35 26 1801731 1476644 16568478 1883550 2018381 2201092 2235310 36 1804600 1482517 1661467 1841358 2022400 220742 2238345 34 27 1307648 1485590 1064456 1844365 2025437 2207793 2391500 33 28 131007 1448563 16070436 1860882 2031444 2218455 2397511 31 30 01316525 01494510 01673426 0185390 02034523 02216947 02400788 30 01316525 01494510 01673426 0185390 02034523 02216947 02400788 30 1313444 1497484 1676417 1856399 2037552 2219947 02400788 30 1325404 1603433 1682398 1806418 2043612 2220101 2410019 27 240344 160408 1685390 1866428 2046643 2222167 2410919 27 24034 160408 1685390 1866428 2046643 2222167 2410907 25 1331324 1604088 1685390 1866428 2046643 2222167 2410907 25 1331324 1604088 1685390 1866428 2046643 2222167 2410907 25 1331324 1604088 168539 1866428 2046643 2222167 2410907 25 1331324 1509288 1688381 1868439 2049674 2232211 2416176 25 1331324 1509288 1688381 1868439 2049674 2232211 2416176 25 1331324 1509288 168381 1868439 2049674 2232211 2416176 25 1331324 1509288 168381 1868439 2049674 2232211 2416176 25 1331324 1509288 168381 1868439 2049674 2232211 2416176 25 1331324 1509288 168348 2001610 2244429 2424449 242444 242444 242444 24244 24244									
23 1205815 1473699 1655501 1832337 2913327 2919843 2217486 223336 36 26 1801731 1476644 1668478 1838350 2019381 2201692 2385410 36 26 1804690 1482617 1661467 1841388 2022409 2204742 2288455 34 27 1307648 1485563 1667446 1847373 2028465 2210844 2394635 32 28 1310607 1488563 1667446 1847373 2028465 2210844 2394635 32 30 1316625 16494510 01673428 185082 2031494 2213895 2397711 31 31 131944 1497484 1676417 1856399 2037552 2219999 240384 29 32 1325404 1503433 1882398 1802418 2043612 2223104 2410019 27 34 132840 1504383 1685330 1864488 2046643 </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
24 1298773 1476672 1655489 1385343 2010354 2198643 22:5236 36 25 1801731 1479644 1658478 1838350 2019381 2201092 2355410 36 26 1307648 1485590 1661467 1841388 2022409 2204742 2388485 34 27 1307648 1485590 1664466 1843737 2024465 2210544 2391500 33 28 1319607 1483563 1677446 1847373 2024465 2210544 2238465 32 29 1315625 01494510 01673428 0185390 02034528 02216947 02400788 30 31 1319494 1497494 1676417 1856090 2037552 2219099 2400842 28 32 1322444 1500458 1083398 1862418 2043612 2223051 2400942 28 34 132864 1503433 1683398 1862428 2046043 22					1829330				
25 1801731 -1479644 -1658478 -1838350 -2019381 -2201692 -2935410 36 26 1304600 -1482517 -1661467 -1841358 -202409 -2204728 -2381455 34 27 1307648 -1485583 -1667446 -1844365 -202465 -2210344 -2394605 32 29 1313566 -1491536 -1670436 -1850389 -2203465 -2210947 -2400788 32 30 -1316625 -1491536 -1676417 -1856399 -2037552 -2219947 -2400788 36 31 -131944 -1676417 -1856399 -2037552 -2219999 -240384 29 22 -1322444 -160488 -1679407 -1859409 -2040582 -2223051 -240942 28 32 -1322444 -160488 -1678417 -1856399 -2037552 -223051 -2400942 28 32 -13235404 -1504488 -168418 -2046043 -2223717<									
27									
27	26	1304690	1482617	1661467	1841358	2022409	2204742	2388485	34
28 1310607 1488563 1667446 1847373 2028465 2210844 2334405 32 29 1313566 1491536 1670436 1850832 2031494 2218945 22307711 31 80 0131652 01494510 01673426 01853390 0-2034523 0-2216947 0-2400788 30 31 1319484 1497484 1676417 1856399 2037552 22199999 2403864 29 32 1325404 1500458 1683396 1862418 2046082 2222051 2403942 28 33 1325404 1500408 1685399 1865428 2046043 2229157 2413097 26 36 1331324 150408 168338 1686428 2046043 2229157 2413097 26 37 1337246 151538 1691378 1871449 2052705 2235265 2419255 24 37 1343168 152188 1487477 2058709 2241374 <th< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
80 0-1316625 0-1494510 0-1673426 0-1853390 0-2034528 0-2216947 0-2400788 30 81 1319444 1497484 1676417 1866399 2037552 22190909 2403844 29 82 1322444 1600458 1670407 1869409 2040682 22220104 2410019 27 34 1328364 1500408 1685390 1866428 -2046043 22229157 -2413097 28 35 1331524 15064388 1683381 1868439 2046043 2222211 2413097 26 36 1334285 1512358 1691373 1871449 2052705 2235265 -2419255 24 37 1337246 1515338 1691378 1871440 2055737 2238319 2422334 23 38 1340207 1518309 1677358 1877471 2058707 22281374 2224344 21 40 1341689 1521285 1700331 1880483 20618901<					·1847373		2210844	2 39 46 35	32
81 1319484 1497484 1676417 1856399 2037652 2219099 2403864 29 82 1322444 1600458 1679407 1859409 2046682 2223051 2409942 28 83 1325404 1609433 1683398 1862418 2043612 2220104 2410019 27 84 1328364 1606408 1685390 1866428 2046043 2229157 -2413097 26 85 1331284 1616338 168381 1868439 2046074 22232211 2416176 25 86 1334285 1615338 1691378 1871449 2052705 2235265 2419252 24 87 1337246 1616333 1691366 1874410 2058769 2241374 24225414 22 88 1340207 1518309 1607358 1877471 2058769 2241429 2422441 22 40 01346129 01524262 01703344 0188483 2061801 2	29	1313566				2031494	·2213595	2397711	
32 1322444 1500458 14670407 1859409 -2040582 2222051 2409042 28 33 1325404 1503433 1682398 1862418 -2043612 -22220104 -2410019 27 34 1328364 1500408 1683390 1863428 -2046043 -2229157 -2413097 26 35 1331324 1509388 1683381 1868439 -2046043 -2232211 -241016 25 36 1334285 1612338 1691378 1871449 -2052705 -2235265 -2419252 24 37 1337246 1615333 1694366 1874410 -2056737 -2238319 -242234 23 38 1340207 1518309 1697358 1877471 -2058769 -2241374 -2425414 22 40 01846129 01524262 01703344 01883495 0-2064834 0-2244428 0-2431575 20 41 1349001 1627238 170333 1886507 -20		0.1316525							
83 1325404 1503433 1682398 1802418 -2048043 2220104 -2410019 22 84 1328364 1504088 1685390 1864228 -2048043 222211 -2410076 25 85 1331224 1509388 1688381 1808439 -2049674 -2232211 -2410176 25 86 1334285 1515238 1691378 1871449 -2052705 -2235265 -2419255 24 87 1837246 1515333 1694366 1874400 -2056737 -2238319 -242234 23 88 1340207 1518309 1697358 1877471 -2058709 -2241374 -2254442 23 40 01346129 01524262 01703344 0188495 0-2067867 -2250641 -2434656 19 41 1349061 1527238 1700331 1889620 -2076967 -2256041 -2434656 19 42 1352053 1530215 170331 1889520 -2076900									29
84 1328364 1606408 1685390 1865428 2046043 2229157 2413097 28 85 1331324 1509388 168381 1868439 2049674 9232211 2416176 25 86 1334285 1612358 1691378 1871449 2052705 9235285 2419255 24 87 1337246 1515338 1694366 1874400 2055737 923319 2422334 23 88 1340207 1518309 1697358 1877471 2053769 2241374 2425414 22 40 01346129 01524262 01703344 01883495 02064834 02244429 24244429 2424429 2424429 2431675 20 41 1349091 1627238 1703331 1889607 2067807 22253597 2437737 18 42 1352053 1503192 1712325 1892533 2073934 22253597 2437737 18 43 1567915 1533192 <td< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
86 1331324 1609388 1683881 1868439 2049674 2232211 2416176 25 36 1334285 1612358 1691373 1871449 2052705 2235265 2419252 24 37 1337246 1515333 1694366 1874400 2056737 2238319 2422334 23 85 1340207 1518309 1697358 1877471 2058769 2241374 2425414 22 89 1343168 1521285 1700351 1880483 2061801 2244429 2428404 21 40 01346129 01524262 01703344 01883495 02064834 02247425 02431575 20 41 1349091 1527238 1706338 1886507 2067867 2250541 2434656 19 42 1352053 1530215 170331 1889520 2070900 2253507 2437737 18 43 1356015 1533192 1712325 1892533 2073936		1325404		1682398					
36 1334285 1612358 1691378 1871449 2052705 2235265 2419255 24 37 1337246 1615338 1694366 1874400 2056737 2238319 242234 23 38 1340207 1518309 1697358 1877471 2058769 2241374 2425414 22 39 1343168 1521285 1700351 1880483 2061801 2244429 2428404 21 40 01346129 01524262 0170334 01883495 02064834 02247485 02431575 24 41 1349061 1527238 1700333 1886507 2067867 2250541 2434656 19 42 1352053 1653016 17112325 1895253 2073934 2256641 2437737 18 43 13507978 1536170 1715320 1895546 2207609 2226790 24440819 17 44 1363903 1542125 1721309 1901673 2083038 <t< th=""><td></td><td>1328364</td><td></td><td>1688381</td><td></td><td></td><td></td><td></td><td></td></t<>		1328364		1688381					
37 1237246 1515338 1604366 1874400 -205737 -223310 -242234 22 38 1340207 1518309 1697358 1877471 -2058769 -2241374 -2425414 22 39 1343168 1521285 1700351 1880483 -2061801 -2244429 -2428404 21 40 01346129 01524262 01703344 01883495 0*2064834 0*2247485 0*2431675 20 41 1349091 1527238 1706338 1886507 *2070900 *2255641 -2434656 19 42 1352053 153015 170331 1889520 *2070900 *2256664 *2440819 17 43 1:356915 1533192 1712325 1892533 2073934 *2256664 *2440819 17 44 1367978 1536170 1718320 1895546 *2070008 *2256711 *2443902 16 45 1380940 1542125 1721309 1901573 *2080			1512358	1691378	1871449	2052705	-2235265	2419255	24
88 1340207 1518309 1697358 1877471 2058769 2241374 2425414 22 89 1343168 1521285 1700351 1880483 2061801 2244429 2424440 21 40 01846129 01524262 01703344 01883495 02064834 02247485 02431575 20 41 1349091 1627238 1706338 1886507 20670807 22505641 2434656 19 42 1552053 1503015 1709331 1889520 2070900 2250567 2437737 18 43 1556015 1533192 1712325 1892533 2073934 2256664 2440819 17 44 1367978 1536170 1715320 1895546 2076068 2259711 2443002 16 45 1363903 1542125 1721309 1901673 22083038 2265827 2450068 14 47 1366866 1545103 1724304 1904687 2080103									
40 0-1346129 0-1524262 0-1703344 0-1883495 0-2064834 0-2247485 0-2431675 20 41 1349091 1527238 1706338 1886507 -2067867 -2250641 -2434656 19 42 1352053 1563015 170331 1889590 -2070900 -2253597 -2437737 18 43 1156015 1533192 1712325 1892533 -2073934 -2256664 -2440819 17 44 1367978 1536170 1715320 1895546 -2076968 -2259711 -244302 16 45 1360940 1589147 1718314 1898559 -208003 -2262769 -2446984 15 46 1363903 1542125 1721309 1901673 -208003 -2265827 -2450068 14 47 1366866 1546103 1724304 1904687 -2080073 -2268855 -2453161 18 48 1369830 1548082 1727300 1907602						2058769	2241374	2425414	22
41 1349001 1527238 1706338 1886507 -2067867 -2250541 -2434656 19 42 1352053 1530215 1709331 1889520 2070000 -2253507 -2437737 18 43 1:355015 1583192 1712325 1892533 2078934 -2440819 17 44 1367978 1636170 1715320 1895546 2076968 -2259711 -2443002 16 45 1890940 1589147 1718314 1888559 2080003 -2262769 -2446984 16 46 1383903 1542125 1721309 1901573 -2083038 -2265827 -2450068 14 47 1366866 1546103 1727300 1907602 -2089109 -2271944 -2456236 12 49 1372793 1551061 1738029 1910617 -2092146 -2275003 -2462405 10 51 1376721 1557019 1736288 1916648 -2096218 -2281122 </th <td>89</td> <td></td> <td></td> <td></td> <td>1880483</td> <td>·2061801</td> <td>2244429</td> <td>2428494</td> <td>21</td>	89				1880483	·20618 01	2244429	2428494	21
42 1382053 1480215 1709331 1889520 2070000 225:1597 2437737 18 43 1155015 1533192 1712325 1892533 2073934 2256664 2440819 17 44 1367978 1530170 1715320 189546 2076068 2250711 2443002 16 45 1360940 1589147 1718314 1898559 2080003 2262769 2446084 16 46 1363903 1542125 1721309 1901573 2083038 2265827 2450068 14 47 1366986 1546103 1727300 1907602 2089109 2271944 2456236 12 49 1372793 1551061 1730298 1910617 2092145 2275003 2459320 11 50 0:1375757 0:1654040 0:1733292 0:1913632 0:2096181 0:2278063 0:2462405 10 51 1378721 1557019 1736228 1916648 2098218	40	0.1346129		• • • • • • • • • • • • • • • • • • • •					
43 -1:355015 -1533192 -1712325 -1892533 -2078934 -2256654 -2440819 17 44 -1367978 -1536170 -1715320 -1895546 -2076908 -2259711 -2443902 16 45 -186940 -1589147 -1718314 -1898559 -2080003 -2262769 -2446984 15 46 -1363903 -1542125 -1721309 -1901573 -2083038 -2265827 -2450068 14 47 -1366866 -1546103 -1724304 -1904687 -2086073 -2268855 -2453151 18 48 -1369830 -1548603 -1727300 -1907602 -2989109 -2271944 -2456236 12 49 -1372793 -1551061 -1730296 -1910617 -2098109 -22719043 -2469320 11 50 -1875757 -1556040 0-1733292 0-1913632 0-2096181 0-2278063 0-2462405 10 51 -1878721 -1557019 -1736288									
44 1367978 1536170 1715320 1895546 2976068 2259711 2443002 16 45 1380940 1539147 1718314 1898559 208003 2262769 2446984 15 46 1383903 1542125 1721309 1901673 29083038 2265827 2450068 14 47 1366966 1546103 1724304 1904687 2086073 2268855 -2453151 18 48 1369830 1548082 1727300 1907602 2089109 2271944 2156236 12 49 1372793 1551061 1730298 1910617 2092145 2275003 2459320 11 50 0-1375757 0-1654040 0-1733292 0-1913632 0-2096181 0-2275003 0-2462405 10 51 1278721 1557019 1736228 1916648 20096218 -2281123 2466491 9 52 1381685 1569998 17392855 1919664 2101256									
45 -1360940 -1539147 -1718314 -1898559 -2080003 -2262769 -2446984 15 46 -1363903 -1542125 -1721309 -1901673 -2083038 -2265887 -2450068 14 47 -1366960 -1546103 -1724304 -1904687 -2086073 -2268855 -2453151 18 48 -186930 -1548082 -1727300 -1907602 -2089109 -2271944 -2456238 12 49 -1372793 -1551061 -1780296 -1910617 -2092145 -2275003 -2469320 11 50 -1375757 0-1654040 0-1733292 0-1913632 0-2096181 0-2278063 0-2462405 10 51 -1878721 -1557019 -1738288 -1916648 -2096218 -2281123 -2465491 9 52 -1381685 -156998 -1739285 -1919664 -2101255 -2284184 -2468577 8 53 -1384650 -156998 -1742282									
47 -1366866 -1545103 1724304 -1904687 -2966078 -2268855 -2453151 18 48 -1868830 1548082 1727300 -1907602 2089109 -2271944 -2456236 12 49 1372793 1551061 1780298 1910617 -2092145 -2275003 -2459320 11 50 0-1876757 0-1564040 0-1733292 0-1913632 0-2096181 0-2278063 0-2462405 10 51 1878721 1567019 1736288 -1916648 20096218 -2281123 -2465491 9 52 1381685 -1569998 1739285 -1919664 -2101256 -2284184 -2468577 8 53 1384650 -1569978 1742282 -192280 -2104293 -2287244 -2471663 7 54 1387615 1566958 -1745279 -192860 -2107331 -2290306 -2474750 6 55 1390680 1568933 1748277 -1928713									
47 -1366866 -1546108 -1724304 -1904687 -2068078 -2268855 -2453151 18 48 -1369830 -1548082 -1727300 -1907602 -2089109 -2271944 -2456236 12 49 -1372793 -1551061 -1730298 -1910617 -2092145 -2275003 -2459320 11 50 0-1875757 -1564040 0-1733292 0-1913682 0-2096181 0-2278063 0-2462405 10 51 1878721 -1557019 -1738288 -1916648 20096218 -2281123 -2465491 9 52 1381685 -1569998 -1739285 -1919664 -2101256 -2284184 -2468577 8 53 -1384650 -1569978 -1742222 -1922680 -2104293 -2297244 -2471663 7 54 -1387615 -1566958 -1745279 -1925696 -2107331 -2200306 -2474760 6 55 -1390680 -1563939 -1748277 <	46	1363903	1542125	1721309	1901573	-20 83038	-226 5827	2450068	
1372793	47	1366866	.1545103	1724304	1904587				
50 0-1875757 0-1654040 0-1733292 0-1913632 0-2096181 0-2278063 0-2462405 10 51 1878721 1557019 1736288 -1916648 2099218 -2281123 -2466491 9 52 1381685 1569998 1739285 -1919664 -2101255 -2284184 -2468577 8 53 1384650 1562978 1742282 -192280 -2104293 -2287244 -2471663 7 54 1387615 1568968 1748277 -1922696 -2107331 -2290306 -2474750 6 55 1390680 1568993 1748277 -1928713 -2110369 -2293867 -247876 6 56 1393645 1571919 1751275 -1931731 -2113407 -2296429 -2480925 4 57 1396510 1574900 -1764273 -1934748 -2116446 -2299492 -248013 3 58 1399476 1577831 1757272 1937766 <td< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
51 1878721 1567019 1736288 1916648 2096218 -2281123 2465491 9 52 1381685 1569998 1739285 1919664 2101256 -2284184 2468677 8 53 1384650 1562978 1742282 1922680 2104293 -2287244 -2471663 7 54 1887615 1566968 1748279 1925696 2107331 -2290306 2474760 6 55 1390680 1568939 1748277 1928713 2110369 -2293367 -2477837 5 56 1893545 1571919 1751275 1981731 22119369 -2293367 -2477837 5 57 1396510 1574900 1754273 1934748 -2116446 -2299492 -2484013 8 58 1399476 1577881 1757272 1937766 2119486 -2302555 -2487102 2 59 1402442 1580863 1760271 1940784 -2122525 <t< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
52 -1881685 -1659998 -1739285 -1919664 -2101255 -2284184 -2468577 8 53 -1884650 -1562978 -1742282 -1922880 -2104293 -2287244 -2471663 7 54 -1887615 -1566968 -1745279 -1925696 -2107381 -2290306 -2474760 6 55 -1390680 -1568939 -1748277 -1928713 -2110369 -2293367 -2477837 5 56 -1893645 -1571919 -1751275 -1981731 -2118407 -2293482 -2480925 4 57 -1396510 -1574900 -1754273 -1934748 -2116446 -2290492 -2484013 3 58 -1899476 -1577881 -1757272 -1937766 -2119486 -2302555 -2487102 2 59 -1402442 -1580863 -1760271 -1940784 -2122525 -2305618 -2490191 1 60 0-1405408 0-1683844 0-1763270 0-						-			1 1
53 1884650 1562978 1742282 1922880 -2104293 -2287244 -2471668 7 54 1887615 1565698 1745279 1925696 2107381 2290006 -2474760 6 55 1390680 1568939 1748277 1928713 2110369 -2293867 -247827 5 66 1893645 1571919 1751275 1931731 2113407 -2296429 -2480925 4 57 1396510 1574900 1764273 1934748 2116446 -2299492 -2480925 4 58 1899476 1577881 1767272 1987766 2119486 -2802655 -2487102 2 59 1402442 1580863 1760271 1940784 -2122525 -2306618 2490191 1 60 0.1405408 0.1583844 0.1763270 0.1943808 0.2125666 0.2906682 0.2498280 0									
54 1887615 1565958 1745279 1925696 2107331 -2290306 -2474760 6 55 1890680 1568939 1748277 1928713 2110369 -2293867 -2477837 5 56 1893645 1571919 1751275 1931731 2113407 -2298429 -2480925 4 57 1396510 1574900 1754273 1934748 -2116446 -2299492 -2484013 8 58 1399476 1577881 1757272 1937766 -2119486 -2302555 -2487102 2 59 1402442 1580863 1760271 1940784 -2122525 -2305618 2490191 1 60 0.1405408 0.1583844 0.1763270 0.1943808 0.2125566 0.2306682 0.2493280 0									
55 1390680 1568939 1748277 1928713 2110369 -2293367 -2477837 5 56 1893545 1571919 1751275 1981731 2118407 -2296429 -2480925 4 57 1396510 1574900 -1754273 1934748 2118407 -2299492 -2484013 3 58 1899476 1577881 1767272 1937766 2119496 -2302555 -2487102 2 59 1402442 1580863 1760271 1940784 -2122525 -2305618 2490191 1 60 0.1405408 0.1583844 0.1763270 0.1943808 0.2125566 0.2806682 0.2493280 0									
57 1396510 1574900 1754273 1934748 2116446 2299492 2484018 8 58 1399476 1577881 1767272 1937766 2119486 2302555 2487102 2 59 1402442 1580868 1760271 1940784 2122525 2305618 2490191 1 60 0.1405408 0.1583844 0.1763270 0.1943908 0.2125566 0.2308682 0.2493280 0									
58 1598476 1577881 1757272 1937766 2119486 2302555 2487102 2 59 1402442 1580868 1760271 1940784 2122525 2305618 2490191 1 60 0.1405408 0.1588844 0.1763270 0.1943808 0.2125566 0.2306618 0.2498280 0	56	1393545				2113407			
59 1402442 1580868 1760271 1940784 2122525 2305618 2490191 1 60 0.1406408 0.1583844 0.1763270 0.1943808 0.2125566 0.2308682 0.2498280 0									
60 0·1405408 0·1583844 0·1763270 0·1943808 0·2125566 0·2908082 0·2498280 0									
								0.5493580	
					_	_			,
	1								l

286

0 1 2 8 4 5 6 7 8 9 10 11 12 13 14 15	14° 0.2493280 -2496370 -2419400 -2502551 -2505442 -2511928 -2514919 -2518012 -2521106 -2527294 -2533484 -2539576 -2542773	15° 0-2679492 2682610 2685728 2685847 2691967 26965087 -2698207 -2701228 -2701449 -2707571 0-2710694 -2713817 -2710940 -2723084	16* 0-2867454 -2870602 -2873751 -2876900 -2880050 -2883201 -2883503 -2892665 -2895808 0-2898961 -2902114 -2905269	17° 0-3057807 -3060488 -3063670 -3066552 -3070034 -3073218 -8076402 -8079586 -3082771 -3085967 0-3089143	18° 0:8249197 :8252413 :8255630 :8258548 :3262066 :3265284 :82671724 :3274944 :3278165	19° 0-3443276 -3446530 -3449785 -3453040 -3456296 -3469563 -3462810 -3466068 -3469327	20° 0 3639702 -3642997 -3642997 -3642-388 -3652885 -366182 -3659480 -3662779 -3666079	60 59 58 57 56 55 54 53 52
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2496370 2419400 2502551 2505642 2508734 -2514919 2514919 252106 0 2524200 2524200 2534484 2533484 2533486 2533486	2882010 2685728 2685847 2691967 2691967 26945087 2701328 2701449 2707571 0-2710604 2713817 2713940 2720064	**2870602 -2873751 -2876900 -2880050 **2883201 -2886352 -2889503 -2892665 -2895808 0-2898961 -2902114	3060488 3063670 3066552 3070034 3073218 3076402 8079586 3082771 3085967 0-3089143	3252413 325530 3258348 3262066 3265284 3268504 3271724 3274944 3278165	34465:30 3449785 3453040 3456296 3459563 3462810 3466068 3469327	*3642997 *3646292 *3649.588 *3652885 *3656182 *3659480 *3662779	59 58 57 56 55 55 54 53
2 3 4 5 6 7 8 9 10 11 12 13 14	24/81400 2502551 2502551 2505/42 2508734 2511828 2514919 2518012 2521106 0-2524200 2527294 2533484 2533485 2533486	*2685728 *2688847 *2691967 *2695087 *2698207 *2701328 *2704449 *2707571 *0*2710694 *2713817 *2716940 *2720064	*2873751 *2876900 *2880050 *2883201 *2883503 *289503 *289565 *2895808 0*2898961 *2902114	3063670 3066552 3070034 3073218 3076402 3079586 3082771 3085967 0-3089143	8255630 9258848 9262066 9265284 9268504 9271724 9274944 9278165	*3449785 *3453040 *3456296 *3459553 *3462810 *3466068 *3469327	*8646292 *3649.588 *3652885 *3656182 *3659480 *3662779	58 57 56 55 54 53
8 6 7 8 9 10 11 12 13 14	2502551 2505442 2508734 2511828 2514919 2518012 2521106 0 2524200 2527294 25:0389 2533484 2536580 2539676	*2688847 *2691967 *2695087 *2698207 *2701328 *2704449 *2707571 *0*2710694 *2713817 *2716940 *2720064	-2876900 -2880050 -2883201 -2886352 -2883503 -2892665 -2895808 0-2898961 -2902114	*3060852 *3070034 *3073218 *8076402 *8079586 *3082771 *3085967 0 *3089143	3258848 3262066 3265284 3268504 3271724 3274944 3278165	3453040 3456296 3459553 3462810 3466068 3469327	3649.588 3652885 3666182 3659480 3662779	57 56 55 54 53
4 5 6 7 8 9 10 11 12 13 14	2506642 2508734 2511826 25114919 2518012 2521106 0-2524200 -2527294 -2533484 -2538580 -2539676	*2691967 *2695087 *2698207 *2701328 *2704449 *2707571 *0*2710694 *2713817 *2716940 *2720064	2880050 2883201 2886352 2889503 2892665 2895808 0-2898961 2902114	3070034 3073218 3076402 3079586 3082771 3085967 0-3089143	*8262066 *8265284 *8268504 *8271724 *8274944 *8278165	*8456296 *8459553 *8462810 *8466068 *8469327	*3652885 *3666182 *3659480 *3662779	56 55 54 53
5 6 7 8 9 10 11 12 13 14	*2508784 *2511826 *2514919 *2518012 *25221106 0*2524200 *2527294 *2533484 *2536580 *2539676	*2695087 *2698207 *2701328 *2704449 *2707571 *0*2710694 *2713817 *2716940 *2720064	*2883201 *2886352 *2883503 *2892665 *2895808 0*2898961 *2902114	3073218 3076402 3079586 3082771 3085967 0-3089143	*8265284 *8268504 *8271724 *8274944 *8278165	*8469553 *8462810 *8466068 *8469327	*3656182 *3659480 *3662779	55 54 53
6 7 8 9 10 11 12 13 14	2511826 -2514919 2518012 -2521106 0-2524200 -2527294 -2530389 -2533484 -2536580 -2539676	2698207 2701328 2704449 2707571 0-2710694 -2713817 2710940 2720064	*2886352 *2889503 *2892665 *2896808 0*2898961 *2902114	3076402 -8079586 -3082771 -3085957 0-3089143	\$268504 \$271724 \$274944 \$278165	*8462810 *8466068 *8469327	3659480 3662779	54 53
7 8 9 10 11 12 13 14	2514919 2518012 2521106 0-2524200 -2527294 -2530389 -2533484 -2536580 -2539076	2701328 2704449 2707571 0-2710694 2713817 -2716940 2720064	*2889503 *2892655 *2895808 0*2898961 *2902114	*8079586 *8082771 *3085967 0*3089143	*8271724 *3274944 *3278165	*8466068 *8469327	3662779	53
8 9 10 11 12 13 14	2518012 2521106 0-2524200 -2527294 -2530389 -2533484 -2536580 -2539676	2704449 2707571 0-2710694 2713817 2716940 2720064	*2892655 *2895808 0*2898961 *2902114	3082771 3085967 0:3089143	*3274944 *3278165	·3469327		
9 10 11 12 13 14	*2521106 0*2524200 *2527294 *2530389 *2533484 *2536580 *2539676	·2707571 0·2710694 ·2713817 ·2716940 ·2720064	·2895808 0·2898961 ·2902114	*3085957 0*3089143	3278165			
11 12 13 14	-2527294 -2530389 -2533484 -2536580 -2539676	-2713817 -2716940 -2720064	2902114			*3472556	3669379	51
12 13 14	*2530389 *2533484 *2536580 *25396 76	27 16 940 2720064			0.3281387	0.3475846	0 ·3672680	50
13 14	*253348 4 *253658 0 *25396 76	·27:20064	2905269	3092330	3254610	3479107	3676981	49
14	·2536580 ·25396 76			*309551 7 * 3 098705	*3287833 *3291056	*3482368 *3485630	*3679284 *868 :687	48
	•253967 6	2/23100	·290842 3 · 2 91157 8	*8101593	3291030	* 34 8889 3	- 3 655559 0	46
1 1		2726313	2914734	3105083	3297505	*3492156	8080195	45
16		2729438	2917890	·8108272	·3300731	*3495420	*86 92500	44
17	2545870	2732564	2921047	3111462	3303957	*3498685	8695506	43
18	2548968	2735690	2924205	*8114653	3307184	3 50195 0	3699112	42
19	2552066	2 738817	·2927363	3 117845	3310411	3505216	3702420	41
20	0 2565165	0.2741945	0.2930521	0.3121036	0.3313639	0.3508483	0 3705728	40
21	2558264	·2745072	·2933680	·3124229	3316868	·8511750	*3709036	89
22	2561363	2748201	·2936839	3127422	*8320097	*3515018	3712346	38
23	2564463	2751330	·29399 99	·3130616	*8323327 *8326557	*851828 7 *352155 6	·8715656 ·8718967	36
24	*25075 64 *257 0664	·2754459 ·2757589	-294316 0 -2946321	·3133810 ·813700 5	3329788	352155 0	8722278	85
25	2573766	2760719	2949483	·314020 0	3333020	3528096	8725590	34
26	257576568	-276385 0	2952645	·8143396	*833625 2	3531368	3728903	33
28	2579970	2766981	2955808	3146593	*8339485	3534640	*8732217	32
29	2583073	2770113	2958971	·8149790	*8342719	*8537912	3735532	31
30	0.2580176	0.2773245	0 2962135	0.3152988	0.3345953	0 3541186	0 3735847	80
81	-2589280	-2776378	·2965299	*815618 6	3349188 3352424	*8544460 *8547734	*374:2163 *8745479	29 28
32	2592384	2779512	2068464	*816938 5 *816258 5	3355660	8551010	8748797	27
33	2595488	2782646	·297163 0 ·297479 6	3165785	8358896	*8554286	3752115	26
35	*2508593 *2601699	-2785780 -278891 5	·297 7962	8168986	8362134	8557562	8755433	25
36	2604805	·2792050	2981129	3172187	*8365372	3560840	3758753	24
37	2607911	2795186	2984297	*8175389	3368610	3564118	3762073	23
38	2611018	27 983 22	2987465	3178591	3371850	3567397	*8765394	22
39	2614126	2801459	2990634	3181794	*3375090 0*3378330	*357067 6 0*357395 6	*3765716 0*3772038	21 20
40	0.2617234	0.2804697	0.2993803	0.3184998	*3381571	3577287	8775361	19
41	-2620342	-2807735	*2996973 *8000144	*8188202 *3191407	*8384818	3580518	2778685	18
42	2623451	2810873	3003315	8194618	3388056	8583801	8782010	17
43	*2626560 *2629670	*281401 2 *281715 2	3006486	3197819	·3391299	8587083	3785335	16
44	2632780	2820292	3009658	3201025	3394543	*3590367	·3788661	15
46	2635891	2823432	3012831	*8204232	3397787	*8593651 *8598038	·3791988 ·37 95315	14
47	2639002	·2526573	8016004	*8207440	*8401032	*8596036 *3600222	3798644	12
48	2642114	2829715	*8019178	*8210649	*3404278 *340752 4	3603508	3801978	lii
49 50	*2645 !26 0-2648339	·2832857 0·2835999	·3022352 0·3 02552 7	*8213858 0 *8217067	0.3410771	0.3606795	0.3805302	10
51	2651452	2839148	·3028703	*8220278	*8414019	3610082	3808633	9
52	2654506	2842286	3031879	*8223489	8417267	*3613371	*8811964	8 7
53	2657680	2845430	8035055	8226700	*8420516	*8616660 *8610040	*8815296 *8818629	6
54	2060794	*284557 5 *2851 720	*8038232 *8041410	*822991 2 *8283125	*8423765 *8427015	*8619949 *8623240	3821962	5
55	2063909		*8044588	*8236338	-8430266	·8626531	8825296	4
56	2667025 2670141	*28548 66 *2858012	3041000	8209552	3433518	8629823	3 828631	8
58	2673257	2861159	3050946	8242766	*8436770	·8633115	-8831967	3
59	2676374	2864306	8054126	*3245981	8440028	9636408	*8835303	1
60	0.2679492	0.2867454	0.8057307	0.8249197	0.3443276	0.3639702	0.8838640	
,	75°	74°	73*	72°	71°	70°	69°	1'

	!							1
•	21°	22°	23°	24°	25°	26°	27°	•
0	0.3838640	0.4040262	0.4244748	0.4452287	0.4663077	0.4877326	0.5095254	60
1	8841978	4043646	4248182	*4455778	4606618	4880927	5098919	59
2	3845317	·4047031	4251616	·4459260 ·4462747	·4670161 ·4673705	·4884530 ·4888133	5102585 5106252	58 57
8	*384865 6 *385199 6	·4050417 ·4053804	·4255051 ·4258487	4466236	4677250	4891787	5109919	56
6	3855337	4057191	4261924	4469726	4680796	4896843	5113588	55
6	*8858679	4060579	4265361	4473216	4684342	4898949	·5117259	54
7	-8862021	4063968	4268800	4476708	4687890	4902557	5120930	53
8	3865364	4067358	4272239	4480200	4691439	4906166	5124602	52
9	3868708	4070748	4275680	·4483 6 93	*46 94988	4909775	.6128276	51
10	0.3872063	0.4074139	0.4279121	0.4487187	0.4698539	0 4913386	0.9181820	50
11	3875398	4077531	4282563	4490682	·4702000	4916997	*5135625	49
12	3878744	4080924	4286005	·4494178	4705643	4920610	5139302	48
18	*8882091	4084318	4289449	4497675	4709196	·4924224	5142980	47
14	*8885439	·4087713	4292894 4296339	4501173 4504672	·4712751 ·4716306	·4927838 ·4981454	*5140658 *5150338	45
15	· 3 88 8787	·4091108						ı
16	3892136	4094504	4299785	4508171	4719863	4935071	5154019	44
17	*8895486	·4097901 ·4101299	*4303232 *4306680	·4 511 6 72 ·4 5151 78	*4723420 *4726978	*4938689 *4942308	·5157702 ·5161385	48
18 19	*3898837 *3902189	4101299	4310129	4518676	4730538	4945928	· 5 1650 69	41
20	0.3905541	0.4108097	0.4318579	0.4522179	0.4784098	0-4949549	0.5168755	40
21	*8908894		4317030	4525688	4737659	4953171	.5172441	39
21	3912247	·4111497 ·4114898	4320481	4529188	4741222	4956794	5176129	38
23	8915602	4118300	4323933	4532694	4744785	4960418	·5179818	37
24	3918957	4121703	4327386	4536201	4748349	4964043	.5183508	86
25	3922318	·4125106	·4330840	· 4 539709	·4751914	· 49 67669	5187199	85
26	3925670	4128510	4334295	4543218	4755481	4971297	·5190891	84
27	8929027	4181915	4837751	4546728	4759048	4974925	5194584	83
28	8982386	4135321	4341208	4550238	·4762616	4978554	5198278	82
29	*8935745	4138728	4344665	4553750	4766185	4982185	5201974	81
80	0.8939105	0.4142136	0.4848124	0.4557263	0 ·4769755	0.4986816	0.5205671	30
81	*8942465	4145544	4351583	·4560776	·4773326	4989449	· 52 09368	29
32	*8945827	4148953	4355043	4564290	4776899	4993082	5213067	28
33 84	*3949189 *3962552	·4152363 ·4155774	*4358504 *4361966	*4567806 *4571322	·4780472 ·4784046	*4996717 *5000352	·5216767 ·5220468	26
85	3955916	4159186	4365429	4574839	4787621	5003989	5224170	25
				4578357	4791197	·5007627	5227874	24
86 37	*8959280 *3962645	*4162598 *4166012	·4368893 ·4872 36 7	4581877	4794774	5007027	· 52 31578	23
88	3966011	4169426	4375823	4585397	4798352	5014906	5235284	22
89	8969378	4172841	4379289	4588918	4801932	.5018547	· 52 38990	21
40	0.8972746	0.4176257	0.4382756	0.4592439	0.4805512	0.5022189	0.5242698	20
41	3976114	4179678	4386224	4595962	4809093	·5025832	5246407	19
42	8979483	4183091	4389693	4599486	4812675	5020476	5250117	18
43	8982853	4186509	4393163	4603011	4816258	5033121	5253829	17
44	8986224	4189928	4396634	4606537	4819842	5036768	5257541	16
45	3989595	· 4193348	*4400105	· 4 610063	· 4823 427	6040415	· 52 61255	15
46	8992968	4196769	4403578	4613591	4827014	5044063	5264969	14
47	3996341	4200190	4407051	4617119	4830601	5047713	5268685	13
48	*3999715	·4203613	4410526	·4620649	4834189	·5051363	5272402	12
49 50	·4003089 0·4006465	·4207036 0·4210460	·4414001 0·4417477	·4624179 0·4627710	·4837778 0·4841868	*5055015 0*5058668	·5276120 0·52 79839	10
	• • • • • • • • • • • • • • • • • • • •							9
51 52	4009841 4013218	4213885 4217811	*4420954 *4424432	*4681248 *4634776	*4844959 *4848552	·5062322 ·5065977	*5283560 *5287281	8
53	4016596	4220738	4427910	4635310	4852145	5069633	5291004	7
54	4019974	4224165	4431390	4641845	4855739	5073290	5294727	8
55	4023354	4227594	4434871	4645382	4859834	5076948	5298452	5
56	4026734	4231023	4438352	4648919	·4862931	*5080607	5302178	4
57	4030115	4234453	4441834	4652457	4866528	5084267	5805906	8
58	4033496	4237884	*4445318	4655996	4870126	5087929	.5809634	2
59	4036879	4241816	4448802	4659536	4878726	5091591	5818364	1
60	0.4040262	0.4244748	0.4452287	0.4663077	0.4877826	0.5095254	0.5317094	0
	68°	67°	66°	65°	64°	68°	62°	,

'	28°	29°	3 0°	31°	32°	33°	34°	•
0	0.5817094 .6320826	0·5548091 ·5546894	0·5778508 ·5777382	0-6008606 -6012566	0.6248694 -6252739	0.6494076 .6498212	0·6745085 -6749318	6 0
ĝ.	5324559	5550698	5781262	6016527	6250786	6502350	6753553	58
8	5328293	*5554504	5785144	6020490	6260834	6506490	6757790	57
4	5332029	*5558311	6789027	0024454	6204884	6510631	6762028	56
5	6335765	5562119	5792912	6028419	6268986	6514774	6766268	55
6	5339503	*5565929	·5796797	6032386	*6272988	6518918	6770509	54
7 1	5343242	5569739	5800684	6036354	6277042	6523064	6774752	53
8	5346981	6573551	5804573	6040328	6281098	6527211	6778997	52
ğ	5350723	*5577864	6808462	6044294	6255155	6531360	6783243	51
10	0.5354465	0.5581179	0.5812358	0.6048266	0.6289214	0.6535511	0.6787492	50
11	*5358208	5584994	-5816245	6052240	6203274	·6539663	6791741	49
12	5361953	5588811	5820139	6056215	6207336	6543817	6795993	48
13	· 53 6569 9	5592629	.5824034	6060192	·6301399	6547972	6800246	47
14	5369446	*5596449	·5827930	6064170	6306464	°6552129	6504501	46
15	5373194	·5600269	5831828	6068149	·630953 0	6566287	6 808758	45
16	5376943	.5604091	5835726	6072130	6313598	6560447	6813016	44
17	5330694	5607914	5839627	6076112	·631766 7	*6564609	·6817276	43
18	5384445	5611738	5843528	6080095	6321738	6568772	6821537	42
19	*5386198	·5615564	*5847431	·60 84080	6326810	6572937	6825801	41
20	0.5391952	0.5619391	0.5851335	0.6088067	0.6329888	0.6577103	0.6830066	40
21	·5395707	·5623219	·5855241	6092054	6333959	6581271	6834333	39
22	5399464	·5627048	5859148	6096043	6338035	6585441	6835601	38
23	5403221	•5630879	5863056	6100034	6342113	6589612	6642871	87
24	*5406980	6634710	-5866965	6104026	6346193	·6 59 37 8 5	6847143	36
25	5410740	6638543	587087 6	·6108019	6350274	6597960	6551416	85
26	5414501	·5642378	5874788	6112014	6354357	6602136	6855692	84
27	5418203	5646213	5878702	6116011	6358441	6606313	6859969	33
28	5422027	*5650050	·5882616	6120008	6362527	6610492	*6864247	32
29	6425791	*5653888	·5886533	6124007	6366614	6614673	6868628	31
30	0.5429557	0.5657728	0.5890450	0.6128008	0·637070 3	0.6618926	0.6872810	80
81	*5433324	·5661568	-5894369	6132010	6374793	6623040	6877093	29
32	6437092	5665410	5898289	6136013	6378885	6627225	6881379	28
88	5440562	5669254	5902211	6140018	6352978	6 631413	-6885666	27
84	6444632	5673098	*5906134	6144024	6387073	·6635601	-68 89955	26
85	6448404	6676944	*5910058	614 8032	6391169	6639792	6894246	25
86	6452177	·5680791	·5913984	6152041	6395267	6643984	-6 898538	24
87	5455951	6684639	.5917910	6156052	6399366	-6 648178	6902832	23
88	*5459727	5688488	6921839	6160064	6403467	6652373	69071.28	22
89	6463503	·5692339	•5925768	6164077	·6407569	6656570	6911425	21
40	0.5467281	0.2696191	0.5929699	0.6168092	0.6411678	0.6660769	0.6915725	20
41	·54710C2	-5700045	6933632	6172108	6415779	6664969	6920026	19
42	5474510	6703899	5937565	6176126	6419886	6669171	6924328	18
48	6478621	5707755	5941501	6180145	6423994	·667337 4	6928633	17
44	5482404	5711612	6945437	·6184166	642×105	6677580	6932939	16
45	6486188	6715471	· 59493 75	6188188	6432216	6651786	6937247	15
46	-5489973	6719331	·5953314	6192211	6436329	·6685995	·6 9415 57	14
47	6493759	6723192	5957255	6196236	6440444	6690205	6945868	13
48	*649754 7	5727054	-5961196	6200263	6444560	6694417	6950181	12
49	5501335	5730918	5965140	6204291	6448678	6698630	69544 90	11
50	0.5505125	0.5784783	0.5969084	0.6208320	0.6452797	0.6702845	0.6958818	10
51	-5508916	-5738649	-59780 30	6212351	6456918	6707061	6963131	9
52	*5512708	5742516	5976978	6216383	6461041	6711280	6967451	8
53	5516502	5746885	5980926	6220417	6465165	6715500	6971778	7
54	6520297	5750255	5984877	6224452	6469290	6719721	6976097	1 9
55	5524093	5754126	5988828	6228488	6473417	6723944	69 80422	5
56	-5527890	-5757 99 9	-5992781	6282527	6477546	6728169	6984749	4
57	-6531688	6761878	5996785	6236566	6481676	6732396	0989078	8
58	5535488	5765748	6000691	6240607	6485808	6736624	6993409	2
59	5539288	5769625	6004648	6244650	6489941	6740854	·6997741	1
60	0.5543091	0.5778508	0.8008608	0.6248694	0.6494076	0.6745085	0.7002075	0
,	61°	60°	59°	58°	57°	56°	55°	1.

	1							ī
'	35*	36°	37°	38°	39°	4 0°	41°	
0	0.7002075	0.7265425	0.7535541	0.7812856	0 8097840	0.8390996	0.8692867	60
1 2	7006411	* 726 9871 * 72 74318	*7540102 *7544666	*7817542 *7822229	*8102658 *8107478	*8395955 *8400915	*809797 6 *8703087	59 58
8	7016089	·7278767	7549232	7826919	8112300	8405878	8708200	57
4	7019430	7283218	7553799	7831611	8117124	8410844	8713316	56
5	7023773	*72 87671	7558369	7836305	8121951	*8415812	8718435	55
6	7028118	-729 2125	.7562941	7841002	*8126780	8420782	8723556	54
7	7032464	7296582	7507514	·7845700	· 81 31611	·842575 5	·87 28680	53
8	7030813	7301041	7572090	·785040 0	·8136444	8430730	8733806	52
10	7041168 0:7045515	7305501 0 ·7309963	·7576668 0 ·7581248	7855103 0 7859808	'8141280 0'8146118	*8435708 0*8440688	*8738935 0 *8744067	51 50
1	l .							1
11	7049869	7814428 7318894	·7585829 ·7590413	·786451 5 ·786922 4	·8150958 ·8155801	*84456 70 *845065 5	*8749201 *8754338	49
13	7058581	7323362	7594999	7873985	8160646	*845564 3	8759478	47
14	7062940	7327832	7599587	7878649	8165493	·8460633	8704620	46
15	7067301	·733230 3	7604177	788,3364	·81703 43	*8465625	*8769765	45
16	7071664	7336777	·7608769	·7888082	8175195	*8470620	8774912	44
17	7076028	7341253	7613363	7892802	8180049	8475617	8780062	43
18	7080395	7845730	7617059	7897524	8184905	8450617	8785215	42
19	7084763	·7850210	7622557	·7902248	·8189764	*8485619	*8790370	41
20	0.7089133	0.7354691	0.7627157	0.7900975	0.8194625	0.8490624	0 8795528	40
21	7093504	7359174	7631759	7911703	*8199488	8495631	8800688	89
22 23	7097878 7102253	*7363660 *7368147	•7636363 •7640969	·7916434 ·7921167	*8204354 *8209222	-850064 0 -850565 3	*8805852 *8811017	38 37
24	7102283	7308147 787263 6	7645577	7921107	8214093	*85106 67	8816186	36
25	7111009	7377127	7650188	7930640	8218965	8515684	8821357	35
26	7115390	7381620	-7654800	·7935379	8223840	8520704	*8826531	84
27	7119772	7386115	7659414	7940121	8228718	852572 6	8831707	33
28	7124157	7390611	7664031	7944805	8233597	*853075 0	8836886	32
29	7128543	7395110	7668649	7949611	8238479	·8535777	*8842068	31
80	0.7132931	0.7399611	0.7673270	0 ·795435 9	0.8248364	0.8540807	0.8847253	30
81	·7137320	7404113	·767789 3	·7959110	8248251	8545839	8852440	29
32	7141712	7408618	7682517	7963862	8253140	8550873	8857630	28
33	7146106	7413124	7687144	·7968617 ·7973374	8258031 8262925	*8555910	*8862822	27
84 85	*7150501 *7154898	·741763 3 ·7422143	7691773 7096 404	7978134	·8267821	*8560950 *8565992	*886801 7 *887321 5	26 25
	i e							
86 87	7159297 7163698	•7426655 •7431170	•7701037 •7705672	·79 828 95 • 7 98765 9	*827271 9 *8277620	*8571037 *8576084	*8878415 *8883619	24 23
88	·7168100	7435686	7710309	7902425	*8282523	8581138	8888825	22
89	7172505	7440204	7714948	7997193	8287429	8586185	8894033	21
40	0.7176911	0.7444724	0.7719589	0.8001963	0.8292337	0.8591240	0.8899244	20
41	·7181319	7449246	7724233	*8006736	8297247	*8596297	*8904458	19
42	7185729	7453770	7728878	8011511	8302160	8601357	8909675	18
43	.7190141	·745829 6	·773352 6	8016288	*8807075	8606419	8914894	17
44	7194554	7462824	7738176	8021067	8311992	8611484	8920116	16
45	7198970	7467354	7742827	8025849	8316912	*8616551	*8925341	15
46	7203387	7471886	7747481	8030632	8321834	8621621	8930569	14
47	·7207806	7476420	·7752137	*8035418	8 32675 9	*862669 4	*893579 9	18
48 49	7212227 7216650	*748095 6 *7485494	•7756795 •7761455	*8040206 *8044997	*8331686 *8336615	8631768 8636846	*8941032 *8946268	12 11
50	0.7221075	0.7490033	0.7766118	0.8049790	0.8341547	0.8841928	0.8951506	10
61	7225502	7494575	7770782	8054584	8346481	8647009	*8956747	9
52	7229930	7499119	7775448	8059382	8351418	8652094	8961991	8
58	7234361	7503665	7780117	8064181	8356357	8657181	8967238	7
54	7238793	7508212	7784788	8068983	*8361298	8602272	8972487	8
55	7243227	75 12 762	· 7 789460	8073787	*8366242	8667365	8977789	5
56	·724766 3	7517314	7794135	8078593	8371188	8672460	8982994	4
57	7252101	7521867	7798812	8083401	8376136	8677558	8988251	8
58	*7256540	*7526423	*780349 2	*8088212	·8381087	·8682659	8993512	2
59 60	·7260982 0·7265425	7530981 0 7535541	·7808173 0·7812856	*8093025 0*8097840	*8386041 0*8390996	·8687762 0·8692867	*8998775 0-9004040	6
	J	J , 0000EL	3 ,022000	3 0001010			3 0002020	"
1	54°	53°	52°	51°	50°	49°	48°	•
- 1								
								لــــــا

								7
	42°	43°	44°	4 5°	46°	47°	48°	•
0	0.9004040	0.9825151	0.9656888	1.0000000	1.0355303	1-0723687	1.1106125	60
1	.8008308	9330591	9662511	1.0005819	1.0361333	1.0729943	1 1112624	59
2	0014580	9336034	9668137	1.0011642	1.0367367	1.0736203	1.1119127	58
8	9019854	9341479	967376 7	1.0017469	1.0373404	1.0742467	1 1125635	57
4	9025131	9346928	*9679399	1 0023298	1.0379445	1.0748734	1:1132146	56
6	9030411	9352380	9685035	1.0029131	1 0385489	1 0755006	1 11 38662	55
6	9035693	9357834	9690674	1.0034968	1 0391538	1 0761282	1.1145182	54
7	9040979	9363292	9696316	1.0040807	1.0397589	1.0767561	1 1151706	53
8	9046267	9368758	9701962	1.0046651	1.0403645	1.0773845	1 1158235	52 51
10	9051557 0 9056851	937421 6 0-9379683	•9707610 0•9713262	1·0052497 1·0058348	1 0409704 1 0415767	1·0780132 1·0786423	1·1164768 1·1171305	50
1 1								49
11	19062147	•9385153 •9390625	9718917	1-0064201	1.0421833	1.0792718	1.1177846	48
12 13	*906744 6 *9072748	9396101	-9724575 -9730236	1 0070058 1 0075918	1·0427904 1·0433977	1·0799018 1·0805321	1 1184391 1·1190941	47
14	9073053	9401579	9735901	1.0081782	1.0440055	1.0811628	1.1197495	46
15	9083360	9407061	9741569	1.0087649	1.0446136	1-0817939	1.1204053	45
	9088671	9412545		1.0093520		1.0824254	1 1210616	44
16 17	9088671	9412545	9747240 9752914	1.0093520	1·0452221 1·0458310	1.08%4254	1 1210616	43
18	909930 0	9423523	9758591	1.0105272	1.0464402	1.0836896	1.1223754	42
19	9104619	9429017	9764272	1.0111153	1.0470498	1.0843223	1.1230329	41
20	0.9109940	0 9434513	0.9769956	1.0117038	1.0476598	1.0849554	1 1230909	40
21	9115265	9440013	9775843	1.0122925	1.0482702	1-0855889	1-1243493	39
22	9120592	9445516	9781333	1.01 8817	1.0488809	1.0862228	1.1250081	38
23	9125922	9451021	9787027	1.0134712	1.0494920	1.0868571	1 1256674	37
24	9131255	9456530	9792724	1 0140610	1 0501034	1.0874918	1.1263271	36
25	9136591	9462042	9798124	1.0146512	1.0507153	1.0881269	1.1269872	35
26	9141929	9467556	9804127	1 0152418	1.0513275	1.0887624	1.1276478	34
27	9147270	9473074	9809833	1.0158826	1.0519401	1.0893984	1 1283088	88
28	9152615	9478595	9815543	1 0164239	1.0525531	1.0900347	1.1289702	32
29	9157962	9484119	9821256	1.0170155	1 0531664	1 0906714	1 1296321	31
80	0.9163312	0.9489646	0.9826973	1.0176074	1 0537801	1.0913085	1.1302944	80
81	9168665	·9495176	9832692	1.0181997	1.0543942	1.0919460	1.1309571	29
82	9174020	9500709	9838415	1 0187923	1.0550087	1 0925840	1.1316203	28
83	9179379	9506245	9844141	1 019.3853	1 0556235	1 0932223	1 1322839	27
84	9184740	9511784	9849871	1.0199786	1 0562388	1 0938610	1 1329479	26
85	9190104	-95173 26	9 855603	1.0205723	1 0568544	1.0945002	1 1336124	25
36	9195471	9522871	9 861339	1 0211664	1 0574704	1.0951397	1.1342773	24
87	9200541	9528420	9867079	1.0217608	1.0 580867	1.0957797	1.1349427	23
38	9206214	9533971	9872821	1.0223555	1.0587035	1.0964201	1 1356085	22 21
89	-9211590 0 -92169 6 9	·9539526 0·9545083	-9878567 0 -9884316	1 0229506 1 0235461	1 059320 6 1 0599381	1 0970609 1 0977020	1 1362747 1·1309414	20
40								1 1
61	9222350	9550644	9890069	1.0241419	1.0605560	1.0983436	1:1376086	19
42	9227734	9556208	9895825	1 0247381	1.0611742	1.0989857	1.1382761	18
43	9233122 9238512	•956177 4 •95673 44	*9901584 *9907346	1·0253346 1·0259315	1 0617929 1 0624119	1 0996281 1 1002709	1·1389441 1·1396126	16
44	9243905	9572917	9913112	1.0205287	1.0630313	1.1009141	1 1402815	15
					1.0636511	1.1015578	1.1409508	14
46	9249301	957849 4 958407 3	19 918881 1 9 924654	1·0271263 1·0277243	1.0636511	1.1015578	1 1416206	13
47	9254700 9260102	9589655	9930429	1.0283226	1.0648918	1.1028463	1.142.2908	12
48	9265508	9595241	9936208	1 0259212	1.0055128	1.1034912	1 1429615	ii
50	0.9270914	0.9600829	0.9941991	1.0295203	1 0661341	1.1041365	1.1436326	10
51	9276324	9606421	9947777	1.0301196	1:0667558	1.1047823	1 1443041	اوا
52	9281738	-9612016	9953568	1.0307194	1 0673779	1.1054284	1.1449762	8
58	9287154	9617614	9959358	1.0313195	1.0680004	1 1060750	1 1456486	7
54	92 925 73	9623215	9965154	1.0319199	1 0686233	1.1067219	1 1463215	6
55	9297996	9628819	9 970953	1.0325208	1.0692466	1.1073693	1.1469949	5
56	9303421	9634427	9976756	1.0331220	1.0698702	1.1080171	1.1476687	4
57	9308849	9640037	9982562	1.0337235	1-0704943	1.1086658	1 1483429	8
58	9314280	9645651	9988371	1.0843254	1.0711187	1.1093140	1 1490176	2
59	9319714	9651268	9994184	1.0349277	1.0717435	1.11099630	1.1496928	1 1
60	0-9825151	0-9656888	1.0000000	1.0355308	1 0728687	1.1106125	1.1503684	0
١.١	4	400	ARO	449	43°	42°	41°	۱. ا
1'1	47°	46°	4 5°	44°	#3.	72	47	(
								_

1.150894		1							
1 11510445		49°	50°	51°	52°	53°	54*	55°	$ \cdot $
1 11510445		1 1503684	1.1917536	1-2348972	1-2799416	1-8270448	1:8763810	1:4281480	60
8 11623979 11988679 12971080 12922466 12924671 1276910 14080095 6 11647322 12962769 12285762 12310084 12800001 1426781 14080001 1426781 14080001 1426781 14267		1.1510445	1.1924579	1 2356319	1-2807094				59
4 1 1650754 1 196796 1 2385762 1 2387660 1 23002034 1 237655 1 4310000 5 6 1 16573.22 1 19657679 1 2385762 1 2387660 1 23016084 1 2390600 1 4325721 5 5 7 1 1651104 1 1969086 1 2301605 1 2985767 1 325686 1 2319750 1 28814458 1 4334694 5 1 1657806 1 1974015 1 2407000 1 2280906 1 3334900 1 2381392 1 435245 1 3 1 1657806 1 1974015 1 2407000 1 2280906 1 3334900 1 2381392 1 435245 1 3 1 1657806 1 1988184 1 2482885 1 28896718 1 3343890 1 2381392 1 435245 1 3 1 1657801 1 1969276 1 243006 1 2886718 1 2384584 1 288869 1 438145 5 1 1 1657801 1 1969276 1 243006 1 2884818 1 2886717 1 2886884 1 48869 1 438145 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
1 11637.32 17962769 12983762 12983760 12810694 129906001 14225781 56 17981818 17981816 179818181 17981816 1798181816 17981818 1798181									
1.1545104									
7 1-1551104 1-1904938 1-2407016 1-2905927 1-3822992 1-	1						1.9906001	1 4825781	00
1									
9 1-1604093 1-1081097 1-2416390 1-2803718 1-3342894 1-3838909 1-470288 50 1-1081105 1-1081105 1-108127 1-200273 1-2437492 1-2801922 1-3807276 1-3866342 1-4389111 1-168737 1-200273 1-2437492 1-2801922 1-3807276 1-3866342 1-4389114 1-168747 1-200273 1-2437492 1-2801922 1-3807276 1-3866342 1-4389114 1-168747 1-200273 1-2462220 1-2907421 1-3838502 1-3852368 1-4379109 47 1-168747 1-2016581 1-2462220 1-2907421 1-3838502 1-3882368 1-4405891 47 1-168747 1-									
1-1671466									
11									
1-1685112 1-2002878 1-2487409 1-2891089 1-3875388 1-3875387 1-3875497 1-397049 1-3875497 1-397049 1-3875497 1-397049 1-3875497 1-397049 1-3875497 1-397049 1-3875497 1-397049 1-3875497 1-397049 1-3875497 1-397049 1-3875497	1								
13 1-1691927 1-2900476 1-2444903 1-2907421 1-3838502 1-3852567 1-4016991 46 1-1605671 1-29026693 1-2465742 1-2907421 1-3838502 1-38892461 1-4414940 46 1-1612400 1-2903610 1-2467142 1-2901677 1-301624 1-38904676 1-4414940 46 1-1612400 1-2903610 1-2467169 1-292943 1-3890758 1-3890461 1-4423897 44 1-1612234 1-2037932 1-2474602 1-2930713 1-3407888 1-3907634 1-44123802 43 1-1629073 1-2045068 1-2489484 1-2946370 1-3424177 1-32926193 1-4445041 41 1-1612234 1-2037932 1-2489484 1-2946370 1-3424177 1-32926193 1-4450514 41 1-161234 1-2037932 1-2489484 1-2946370 1-3424177 1-32926193 1-4450514 41 1-161234 1-2037932 1-2694883 1-2964607 1-3423231 1-3925151 1-4459601 40 1-161234 1-20376448 1-2054888 1-2961850 1-3440402 1-3440420 1-4450510 40 1-460832 1-460834 1-200767 1-2511848 1-2907649 1-3446021 1-3867362 1-4445826 37 1-660334 1-2007697 1-2513488 1-2967649 1-3460312 1-3867362 1-4445826 37 1-6674071 1-2056936 1-2534280 1-2963081 1-481380 1-3867362 1-445826 38 1-4674071 1-2056936 1-254742 1-2000004 1-4841380 1-3867362 1-445826 38 1-4674071 1-2056936 1-254742 1-2000004 1-4841380 1-3867362 1-458883 3-166001 1-213070 1-257723 1-2003733 1-3468671 1-3697604 1-4504800 35 1-1674071 1-2123783 1-2564219 1-2003733 1-366871 1-3697604 1-460803 1-461127 31 1-277438 1-266802 1-2696074 1-2056072 1-2606074 1-2056072 1-2606074 1-2056072 1-2606074 1-2056									
14 1-1696747 1-2016591 1-2462820 1-2807421 1-38016324 1-3890676 1-4416440 46 16 1-1612400 1-2030810 1-2467169 1-2922943 1-3399768 1-3890401 1-4423897 44 17 1-1610234 1-2037802 1-2474602 1-2390713 1-3407888 1-3807834 1-441834 24 19 1-1632916 1-2050568 1-2480464 1-2364070 1-3424177 1-3205019 1-446814 14 10 1-1632916 1-2050488 1-2564067 1-3424177 1-3205019 1-446814 14 21 1-1636916 1-2064684 1-2564687 1-3440402 1-3803571 1-4468706 39 21 1-1636472 1-2973616 1-2511848 1-2961850 1-34468681 1-386098 1-4487708 39 21 1-163634 1-299794 1-258784 1-2985285 1-3466311 1-386762 1-448880 37 21 1-1637827 1-2109427 1-241748					1.2091922	1.2275998			
16 1:1605671 1:2028603 1:2467140 1:2915179 1:3391624 1:399076 1:4414404 65 1:612400 1:2030810 1:2467160 1:292943 1:3399758 1:3899401 1:4423897 44 1:1612834 1:2037932 1:2474602 1:2930713 1:3407888 1:3807941 1:4412862 43 1:623073 1:2045068 1:2482404 1:234838 1:3416029 1:3916473 1:441834 42 10 1:6239763 1:2045068 1:2482404 1:2348388 1:3416029 1:3916473 1:441834 42 10 1:6239763 1:20562190 1:248044 1:2946260 1:3424177 1:3925019 1:446041 41 1:246041 41						1.3383502			
1-1612400			1.2023693						
17		1-1619400		1-9467160	1-9094049				1
18 1-1629078 1-2045068 1-248040 1-2938488 1-3416029 1-3921673 1-4446814 42 19 1-1639216 1-2052190 1-2480484 1-2946270 1-3424177 1-3925191 1-4450814 40 21 1-1639763 1-2056827 1-2466883 1-2961667 1-3424177 1-3825191 1-4469801 40 21 1-1636472 1-2073616 1-2511848 1-2909469 1-3448658 1-3950849 1-4469283 1-3467020 1-2687924 1-2692784 1-2696285 1-346711 1-3467201 1-2687924 1-2692784 1-366832 1-3968034 1-4469255 36 26 1-1687627 1-21096286 1-2540220 1-2003081 1-3481890 1-387640 1-4504850 36 26 1-1687627 1-2104624 1-2540220 1-3008733 1-3481890 1-3876440 1-4522923 33 27 1-1687827 1-2104641 1-2560721 1-3008739 1-3542247 1-4019483 1-4522923 33									
1-16x2916							1.8916473		
1-163-768 1-2069487 1-2469893 1-2964667 1-3442331 1-3833671 1-4469801 40				1 2489484	1.2946270				
1-1653472	20	1.1639763	1.2059827	1-2496933	1 2954057	1 3432331	1 8933571		40
1-1653472	21	1:1646615	1.2066468	1-2504388	1-2961850	1 3440492	1:8942131	1-4468796	89
1-1660334 1-2060767 1-2519313 1-2977454 1-3466832 1-3466932 1-446808 37									
1-1674071 1-2095095 1-2534280 1-2993081 1-3478198 1-3976440 1-4504850 85						1.3456832	1 3959272		37
26 1 1680947 1 2102252 1 2541742 1 300004 1 3481390 1 3985034 1 4518883 84 27 1 1687827 1 2109424 1 2540229 1 3003733 1 3485889 1 399,6363 1 4513883 84 28 1 1694712 1 2110601 1 25123783 1 2564221 1 3024407 1 3506006 1 4010860 1 451027 31 30 1 170496 1 2130970 1 25771723 1 3032254 1 3514224 1 4019483 1 4560000 30 31 1 1715895 1 218162 1 2579232 1 3040106 1 3552449 1 4036749 1 4560161 29 32 1 1722207 1 2165569 1 2504267 1 3047064 1 3553680 1 4045983 1 4577326 27 34 1 1738120 1 2166989 1 2504267 1 3047064 1 35536818 1 4045983 1 4560240 28 35 1 1743038 1 2166982 1 2509323 1 3071675 1 3563718 1 4045983 1 4580420 2 36						2 0100012			
1-1687827 1-2104924 1-25469220 1-3008733 1-3488589 1-3093436 1-45229223 38 1-1694712 1-2110601 1-2123783 1-2564219 1-3016567 1-3506006 1-4010660 1-4541027 31 30 1-1704496 1-2130970 1-2571723 1-3032254 1-3514224 1-4019483 1-4560009 30 1-1704496 1-2130970 1-2571723 1-3040106 1-3522449 1-4036749 1-4560009 30 31 1-1715895 1-2185162 1-2579232 1-3040106 1-3522449 1-4036749 1-4560424 2-322298 1-2145359 1-2569747 1-3047064 1-3530680 1-4036749 1-4568240 2-322298 1-1722298 1-2165629 1-25694267 1-3065828 1-3633918 1-404593 1-4577326 27 1-1738120 1-2166782 1-25694267 1-3065828 1-3633918 1-4064044 1-4584240 2-322298 1-1743038 1-2166982 1-2609323 1-3071575 1-3555413 1-4064044 1-4584420 2-322298 1-1743038 1-2166982 1-2609323 1-3071575 1-3555413 1-4062702 1-4595522 2-522298 1-1763883 1-218422 1-2624402 1-3087345 1-3571934 1-4080039 1-4613749 2-328389 1-1763820 1-2184220 1-2831950 1-3005229 1-3580204 1-4088718 1-4022874 2-223212 1-224668 1-3118488 1-3686764 1-4106008 1-461147 2-224664 1-177698 1-224686 1-221686 1-3118480 1-3686764 1-4114799 1-46652296 1-2217613 1-262196 1-3126876 1-3613350 1-4123506 1-464616 1-1812477 1-2233829 1-2684964 1-3166859 1-3636327 1-4149673 1-466696 1-466616 1-1812477 1-2233829 1-2684964 1-3166659 1-3664692 1-4146069 1-466616 1-3182477 1-2233829 1-2684964 1-3166659 1-3664692 1-416606 1-4666165 1-3182477 1-3224666 1-221686	25	1.1674071	1 2095085	1.2534260	1 2993081	1 3478198	1 8976440	1 4504850	85
1-1604712	26	1.1680947	1.2102252	1-2541742	1-3000904	1:3481390	1.8985034	1.4513883	84
1-1701601									
1-1708496									
31 1:1715895 1:2188162 1:2579232 1:3040106 1:3522449 1:4028113 1:4560161 29 32 1:1722298 1:2145369 1:2546747 1:3047064 1:353080 1:4036749 1:458240 28 33 1:1729207 1:2152762 1:2569769 1:2801792 1:3065828 1:353918 1:4045393 1:4569420 28 34 1:1736120 1:2169769 1:2801792 1:3063899 1:3547102 1:4064044 1:4586420 28 35 1:1749303 1:216862 1:2809323 1:3071675 1:3556418 1:4062702 1:4596522 25 36 1:174990 1:216429 1:261880 1:3079457 1:3563418 1:4062702 1:4684632 24 37 1:1756888 1:218422 1:292402 1:3887345 1:3571934 1:4080039 1:4618749 23 38 1:1770766 1:216860 1:281950 1:308745 1:3580204 1:408718 1:4022007 21 40 1:777									
1-1722298 1-214359 1-2548747 1-3047064 1-3550880 1-4085740 1-4568240 28 31 1729207 1-2152562 1-2594267 1-3055828 1-353918 1-4045393 1-45677326 27 3055828 1-3547162 1-4064044 1-4580420 28 35 1-1743038 1-2169769 1-2601792 1-3003699 1-3547162 1-4064044 1-4580420 28 35 1-1743038 1-2166982 1-2609823 1-3071675 1-3556413 1-4002702 1-4596522 25 25 25 25 25 25 25	30						1.4019488	1'4950090	80
33 1.1729207 1.216262 1.2564287 1.3065828 1.3533918 1.404593 1.4677328 27 34 1.1736120 1.2169769 1.2601792 1.3063699 1.3547162 1.4064044 1.4586420 28 35 1.1743038 1.2166882 1.2606822 1.3079457 1.3555418 1.4062702 1.4595522 25 36 1.1749688 1.2181422 1.2824402 1.3079457 1.3563670 1.4071867 1.4604632 24 37 1.1756888 1.2181422 1.2924402 1.3079457 1.3560204 1.4084039 1.4613749 23 38 1.1763820 1.2195883 1.2939503 1.310140 1.35860204 1.4084039 1.46122874 23 39 1.1777608 1.2293121 1.2647632 1.311046 1.3586764 1.4106008 1.4611479 1.4602006 1 41 1.1784644 1.2210364 1.2621966 1.318958 1.366350 1.4114999 1.4650206 19 42 <									
34 1.1738120 1.2169769 1.2601792 1.3063699 1.3547162 1.4064044 1.4580420 28 85 1.1743038 1.2166982 1.2609823 1.3071575 1.3555413 1.4062702 1.4595522 25 86 1.1749960 1.2174199 1.2616860 1.3079457 1.3663670 1.4071367 1.460039 1.4618749 23 37 1.1756888 1.2181422 1.2624402 1.306239 1.3580204 1.408039 1.4618749 23 38 1.176763 1.2195883 1.2839503 1.310140 1.3586481 1.4097405 1.463207 21 40 1.1777098 1.2210864 1.2647062 1.3111046 1.3586481 1.4106098 1.4641147 20 41 1.1784644 1.2217613 1.2662196 1.3118958 1.3605054 1.4114799 1.4650296 19 42 1.1794551 1.2217613 1.2662196 1.3126876 1.361350 1.4123506 1.4650422 1.23 43 1.1794551 1.2239389 1.2669772 1.3134901 1.3621063 1.4147799 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
86 1·1743038 1·2166982 1·2609323 1·3071675 1·3555413 1·4062702 1·4595522 25 86 1·1749960 1·2174199 1·2616860 1·3079457 1·3563670 1·4071867 1·4604632 24 37 1·1763820 1·218429 1·324002 1·3079457 1·3560204 1·4080339 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080378 1·4080387 <									
36 1:1749960 1:2174199 1:2616860 1:3079457 1:2636870 1:4071867 1:4604682 24 37 1:17563883 1:2181422 1:2024402 1:3087345 1:3571934 1:4080039 1:4618749 23 38 1:1763820 1:2186850 1:2831950 1:3087345 1:35820204 1:4086738 1:41222674 23 39 1:1770756 1:2195883 1:2839503 1:3103140 1:3588481 1:4097405 1:4632007 21 40 1:1777098 1:2203121 1:2847062 1:3111048 1:35896764 1:4106088 1:4641147 20 41 1:1784644 1:2210864 1:2952196 1:3128876 1:3613350 1:4123508 1:4650296 19 42 1:1791595 1:2217613 1:2962196 1:3128876 1:3613350 1:4123508 1:468414 1:480512 1:2232125 1:4677788 1:4417799 1:468616 17 44 1:1805512 1:2232125 1:2677353 1:3142731 3:2809683									
37 1.1756988 1.2181422 1.292402 1.3087345 1.2571934 1.4080339 1.4613749 23 38 1.1763820 1.2188650 1.2631960 1.2005239 1.3580204 1.4080339 1.4613749 23 39 1.7770766 1.2195883 1.2030503 1.310:140 1.3580204 1.4087045 1.4632007 21 40 1.1777098 1.2203121 1.2647062 1.3111046 1.3586764 1.4106068 1.4641147 20 41 1.1784644 1.2210864 1.2654626 1.3118968 1.3605056 1.4114799 1.46502096 1.46502096 1.4650452 18 43 1.1791595 1.2224866 1.2669772 1.3134801 1.3621653 1.4132221 1.4668616 17 44 1.1805512 1.2232125 1.2877733 1.3142731 1.3629633 1.4140433 1.4677788 16 45 1.1819447 1.2246658 1.2692532 1.3189610 1.3646902 1.4189403 1.4693667 16 <									1 - 1
88 1-1763820 1-218650 1-2831950 1-3005239 1-3580204 1-408718 1-402274 22 89 1-177708 1-2195883 1-2639503 1-3103140 1-3586764 1-4106068 1-46122077 21 40 1-1777098 1-2203121 1-2647062 1-3111046 1-3586764 1-4106068 1-4641147 20 41 1-1784644 1-2210364 1-2654626 1-3118958 1-3605054 1-4114799 1-4650296 19 42 1-1794551 1-2214663 1-2662196 1-3128876 1-3613350 1-4123506 1-465452 18 43 1-1798551 1-2224666 1-2662196 1-3184901 1-3621655 1-4132221 1-4664662 18 4-1805512 1-2239389 1-2684940 1-3150668 1-3629633 1-4140443 1-4677788 16 4-181947 1-2246688 1-2692832 1-3186519 1-364602 1-4167153 1-460356 18 4-1880327 1-225392 1-2700180 1-3165									
99 1.1770768 1.2195883 1.2839503 1.3103140 1.3586481 1.4007405 1.4432007 21 40 1.1777098 1.2203121 1.2647063 1.3111046 1.3596764 1.4106098 1.4641147 20 41 1.1784644 1.2210364 1.2664926 1.3118468 1.3605054 1.4114799 1.4650296 19 42 1.1791595 1.2217613 1.2662196 1.3126876 1.361350 1.4123506 1.465452 18 43 1.179595 1.2214866 1.2669772 1.3134801 1.3621053 1.4123506 1.4654616 17 44 1.1805512 1.2232125 1.2677383 1.3142731 1.3629963 1.4140043 1.4677738 16 45 1.1812477 1.2239389 1.2692532 1.3150668 1.3646002 1.4148073 1.46806155 1.4 47 1.1824622 1.2246658 1.2692532 1.316659 1.3646931 1.4167163 1.470655 18 48 1.181947									
40 1·1777098 1·2203121 1·2647062 1·311046 1·3596764 1·4106098 1·4641147 20 41 1·1784644 1·2210324 1·2654626 1·3118968 1·3605054 1·4114799 1·4650296 19 42 1·1794551 1·2217613 1·2662196 1·3118968 1·361350 1·4123506 1·4650296 18 43 1·1798551 1·2224806 1·3607772 1·3134801 1·3621653 1·4132221 1·460616 17 44 1·1805512 1·2232125 1·26777353 1·3142731 1·3629663 1·414043 1·4677788 16 45 1·1819477 1·2239389 1·3160688 1·3638279 1·4149673 1·4690675 16 46 1·181947 1·2246658 1·2992532 1·3189610 1·3646902 1·4169463 1·4697155 14 47 1·382422 1·2253322 1·2700130 1·316659 1·3654931 1·4167163 1·476550 18 48 1·1826422 1·2253806 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
42 1 1791595 1 -2217613 1 -2682196 1 -3128876 1 -813350 1 -4123506 1 453452 18 43 1 1708551 1 -2224866 1 2869772 1 3134801 1 3821653 1 -4132221 1 460×616 17 44 1 1803512 1 -2232125 1 2877333 1 3142731 1 3829963 1 4140943 1 4677788 16 45 1 1812477 1 2239389 1 2884940 1 -3150668 1 3838279 1 4149673 1 4689667 15 46 1 1819447 1 2246658 1 2692532 1 3158610 1 3646602 1 4148740 1 4689675 14 47 1 1824022 1 2246658 1 2902532 1 316659 1 3664931 1 4167163 1 4706550 18 48 1 1883402 1 2201211 1 2707733 1 3174513 1 3663267 1 417504 1 4714565 12 49 1 480387 1 22268406 1 2715342 1 3184274 1 3671610 1 4184662 1 4723764 11 50 1 1864376									
42 1 1791595 1 -2217613 1 -2682196 1 -3128876 1 -813350 1 -4123506 1 453452 18 43 1 1708551 1 -2224866 1 2869772 1 3134801 1 3821653 1 -4132221 1 460×616 17 44 1 1803512 1 -2232125 1 2877333 1 3142731 1 3829963 1 4140943 1 4677788 16 45 1 1812477 1 2239389 1 2884940 1 -3150668 1 3838279 1 4149673 1 4689667 15 46 1 1819447 1 2246658 1 2692532 1 3158610 1 3646602 1 4148740 1 4689675 14 47 1 1824022 1 2246658 1 2902532 1 316659 1 3664931 1 4167163 1 4706550 18 48 1 1883402 1 2201211 1 2707733 1 3174513 1 3663267 1 417504 1 4714565 12 49 1 480387 1 22268406 1 2715342 1 3184274 1 3671610 1 4184662 1 4723764 11 50 1 1864376			1.007.0004	1-0054004					
48 1·1798551 1·2224866 1·2669772 1·3134901 1·3621653 1·4132221 1·466·6616 17 44 1·1805512 1·2232125 1·2677353 1·3142731 1·3629963 1·4140943 1·4677788 16 45 1·1812477 1·2239389 1·2684940 1·3150668 1·3638279 1·4149673 1·4684967 15 46 1·1819447 1·2246658 1·2692532 1·3150668 1·3646602 1·4158409 1·4696165 14 47 1·1826422 1·2253932 1·2700130 1·3166559 1·3646602 1·4158409 1·4696165 14 48 1·1834302 1·2201211 1·2707733 1·3174513 1·36632367 1·4174604 14764565 12 49 1·384387 1·228406 1·2715342 1·3182474 1·3671610 1·4184662 1·4723764 11 50 1·1847376 1·2275886 1·2736678 1·3198441 1·3689815 1·4204290 1·4742210 9 51 1·386373									
444 1:1805512 1:223125 1:2677363 1:312731 1:3829083 1:4140943 1:4677788 16 45 1:1812477 1:2239389 1:2684940 1:3150668 1:3638279 1:4149673 1:46071788 16 46 1:1819447 1:2246688 1:2992832 1:3159610 1:3646902 1:4168409 1:409155 14 47 1:1826422 1:2253932 1:2700130 1:3166559 1:3664931 1:4167153 1:470550 18 49 1:3840387 1:2284966 1:2715342 1:314513 1:3663267 1:417504 1:4714565 12 49 1:3460387 1:22268406 1:2715342 1:3190441 1:3679059 1:4184662 1:4723764 11 50 1:1864370 1:2229361 1:272967 1:3190441 1:3679059 1:4193427 1:4732988 10 51 1:1863373 1:2290381 1:273204 1:3206333 1:3696078 1:4210979 1:4761445 8 52 1:361369 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
45 1·1812477 1·2239389 1·2684940 1·3150668 1·3638279 1·4149673 1·4686967 15 46 1·1819447 1·2246688 1·2992532 1·3186510 1·3646802 1·4188409 1·4096155 14 47 1·1826422 1·2253932 1·2700130 1·316659 1·3646931 1·4167163 1·4706580 18 49 1·1884387 1·2268496 1·2716342 1·3182474 1·3671610 1·4184602 1·4723764 11 50 1·1847876 1·2275786 1·272967 1·3190441 1·3679959 1·419462 1·4723764 11 51 1·1864370 1·2293081 1·2730678 1·3190441 1·3696678 1·4210979 1·474210 9 52 1·1861369 1·2290381 1·2738204 1·320633 1·369678 1·4210979 1·4761445 8 53 1·1868373 1·2290887 1·2746835 1·3214379 1·37166047 1·4210979 1·4760488 7 54 1·376632 1									
47 1 1826422 1 2253632 1 2700180 1 3864650 1 3864631 1 4167163 1 4766350 18 48 1 1833402 1 2201211 1 2707783 1 38174513 1 3863267 1 4175904 1 4714553 12 49 1 1840387 1 2268496 1 2715342 1 3182474 1 3671810 1 4184662 1 4722764 11 50 1 1847376 1 2275786 1 2722967 1 3180441 1 3679050 1 418467 1 4732948 10 51 1 1864370 1 2290381 1 2739604 1 3206393 1 3696678 1 4219079 1 4761445 8 52 1 1361369 1 2290381 1 2738204 1 3206393 1 3806678 1 4219766 1 4760888 7 53 1 1863373 1 22907887 1 2758473 1 3222370 1 3713423 1 4229766 1 4760888 7 54 1 13875382 1 2312813 1 2761116 1 3233871 1 3713423 1 4228362 1 4779197 5 55 1 1382414	45	1.1812477	1-2239389	1 2684940	1 3150668	1 3638279	1 4149673	1 4686967	15
47 1 1826422 1 2253632 1 2700180 1 3864650 1 3864631 1 4167163 1 4766350 18 48 1 1833402 1 2201211 1 2707783 1 38174513 1 3863267 1 4175904 1 4714553 12 49 1 1840387 1 2268496 1 2715342 1 3182474 1 3671810 1 4184662 1 4722764 11 50 1 1847376 1 2275786 1 2722967 1 3180441 1 3679050 1 418467 1 4732948 10 51 1 1864370 1 2290381 1 2739604 1 3206393 1 3696678 1 4219079 1 4761445 8 52 1 1361369 1 2290381 1 2738204 1 3206393 1 3806678 1 4219766 1 4760888 7 53 1 1863373 1 22907887 1 2758473 1 3222370 1 3713423 1 4229766 1 4760888 7 54 1 13875382 1 2312813 1 2761116 1 3233871 1 3713423 1 4228362 1 4779197 5 55 1 1382414	48	1.1819447	1-2246658	1-2692589	1:8159610	1:3646609	1-4158409	1:4696155	14
48 1:1833402 1:2211211 1:2707783 1:8174513 1:3863287 1:4175004 1:4714653 1:2 49 1:1840387 1:2268496 1:2715342 1:3182474 1:3671610 1:4184662 1:4723764 11 50 1:1847376 1:2275788 1:2722967 1:3190441 1:3679959 1:4198427 1:4732948 10 51 1:1854370 1:2283081 1:2738204 1:3290393 1:3896678 1:4202900 1:4742210 9 52 1:1863373 1:2297687 1:2746325 1:3214379 1:376647 1:4219760 1:4760688 7 54 1:3876382 1:2304997 1:2753473 1:3222370 1:3713423 1:4228661 1:4769088 6 55 1:389395 1:2312313 1:2769765 1:3239368 1:3713095 1:4246171 1:4789463 4 57 1:389444 1:2384961 1:2776419 1:3246381 1:373095 1:4246171 1:4797788 3 58 1:904465 1									
49 1 1840387 1 2268496 1 2715342 1 38182474 1 3671610 1 4184662 1 4723764 11 50 1 1847876 1 2725786 1 272967 1 3190441 1 3679959 1 4198427 1 4732988 10 51 1 1854370 1 2283081 1 273678 1 3198414 1 3888315 1 4202900 1 4742210 9 52 1 1861369 1 2290381 1 2738204 1 3206393 1 3896678 1 4210979 1 4764885 8 53 1 1863373 1 2204987 1 3214379 1 3706047 1 4219766 1 4766088 7 54 1 1876382 1 2304997 1 2758473 1 3232370 1 3713423 1 4228661 1 4766088 6 55 1 1882395 1 2312313 1 2761116 1 32383871 1 3730195 1 426171 1 4788463 4 57 1 1896437 1 2326961 1 276419 1 3246381 1 373691 1 4264081 1 4797788 8 58 1 1903465 1 2384922 1			1 2261211						
51 1 1864370 1 2283081 1 2730578 1 3196414 1 3688315 1 4202200 1 4742210 9 52 1 1861369 1 2290381 1 2738204 1 3206393 1 3696678 1 4210979 1 4761445 8 53 1 1868373 1 2297687 1 2746335 1 3214379 1 3706047 1 4219760 1 4769688 7 54 1 1876382 1 2304997 1 2753473 1 3222370 1 3713423 1 4228661 1 4769088 6 55 1 1882395 1 2312313 1 2761116 1 3230368 1 3721806 1 4237362 1 4779197 5 56 1 1889414 1 2319684 1 2766765 1 3238371 1 3730195 1 4246171 1 4788463 4 57 1 1896437 1 2326961 1 2776419 1 3246381 1 3738591 1 4254988 1 4797738 5 58 1 1903465 1 2384292 1 2784079 1 3244381 1 3746904 1 4263311 1 4807021 2 59 1 1910498			1 2268496		1.8182474				
52 1.1861369 1-2290381 1.2738204 1.3206393 1.3696678 1.4210979 1.4761445 8 53 1.1868373 1.2297687 1.2746335 1.3214379 1.3706047 1.4219766 1.4769088 7 54 1.3876382 1.2304997 1.2753473 1.3222370 1.3713423 1.4228661 1.4769088 6 55 1.1882395 1.2312313 1.2761116 1.3230368 1.3721806 1.4237362 1.4779197 5 56 1.1889414 1.2319684 1.2766479 1.3238371 1.3730195 1.4246171 1.4788463 4 57 1.1896437 1.2326961 1.2776419 1.3246381 1.3738591 1.4246171 1.4807021 2 58 1.1903465 1.2334292 1.2780499 1.3224397 1.3746094 1.4203811 1.4807021 2 59 1.1910498 1.2346892 1.2791745 1.3230420 1.3756403 1.4272642 1.4816311 1 60 1.1917586	50	1.1847876	1 2275786	1 2722957	1.3190441	1 3679959	1.4198427	1 4732988	10
52 1.1861369 1.220381 1.2738204 1.8206393 1.3896678 1.4219770 1.4761445 8 53 1.1868373 1.2297687 1.2746835 1.8214379 1.3706047 1.4219776 1.4760688 7 4 1.1876382 1.2304997 1.275473 1.3222370 1.3713423 1.4228661 1.4769088 6 55 1.1882395 1.2312313 1.2761116 1.3230368 1.3721806 1.4237362 1.4779197 5 56 1.1889414 1.2319684 1.276649 1.3238371 1.3730195 1.4246171 1.4788463 4 57 1.1896437 1.2326961 1.2776419 1.3246381 1.3738591 1.4246171 1.4807021 2 58 1.1903465 1.2334292 1.2784079 1.3244387 1.3746094 1.4263811 1.4807021 2 59 1.1910498 1.2348972 1.2791745 1.3230420 1.3756403 1.4272642 1.4816311 1 60 1.1917586 1.28	51	1.1854370	1 2283081	1.2730578	1:8198414	1:3688315	1.4202200	1.4742210	9
64 1:876382 1:2304997 1:2753473 1:3222370 1:3713423 1:4228561 1:4769088 6 55 1:382395 1:2312813 1:761116 1:3230368 1:3721306 1:4237362 1:4779197 5 56 1:18964137 1:2319634 1:2768765 1:3238371 1:3730195 1:4246171 1:4788463 4 57 1:18964137 1:2329661 1:2776419 1:32346381 1:3738591 1:4246988 1:4797738 3 58 1:1903465 1:2384292 1:2784079 1:3254397 1:3746994 1:4263811 1:4807021 2 59 1:1910498 1:2341629 1:279146 1:3220420 1:3756403 1:4272642 1:4816311 1 60 1:1917686 1:2348972 1:2790416 1:3270448 1:3768819 1:4281480 1:4825610 0		1.1861369		1.2738204	1.3206393				8
55 1.1882395 1.2812818 1.2761116 1.8230868 1.8721806 1.4287862 1.4779197 5 56 1.1880414 1.2319684 1.2768765 1.3238371 1.3730195 1.4246171 1.4788463 4 57 1.1896417 1.2326961 1.2776419 1.3246381 1.3738591 1.4254988 1.4797738 8 58 1.1903465 1.2384292 1.2784079 1.3224397 1.3746994 1.4203811 1.4807021 2 59 1.1910498 1.2341629 1.2791745 1.3232420 1.3756403 1.4272642 1.4816311 1 60 1.1917586 1.2848972 1.2799416 1.8270448 1.8763819 1.4281480 1.4826610 0									
56 1·1880414 1·2319634 1·2768765 1·3238371 1·3730195 1·4246171 1·4788463 4 57 1·1896437 1·2326961 1·2776419 1·2846381 1·3738591 1·424988 1·4797788 3 58 1·1903465 1·2384292 1·2794079 1·3248397 1·3746994 1·42543311 1·4807021 2 59 1·1910498 1·2341629 1·2791745 1·3282420 1·375403 1·4272642 1·4816311 1 60 1·1917686 1·2248972 1·2799416 1·2270448 1·8763819 1·4281480 1·4825610 0									
57 1·18964:7 1·2326961 1·2776419 1·3246381 1·3738591 1·4254988 1·4797738 8 58 1·1903465 1·2384292 1·2784079 1·3254397 1·3746994 1·4253811 1·4807021 2 59 1·1910498 1·2341629 1·2791745 1·3262420 1·3755403 1·4272642 1·4816311 1 60 1·1917586 1·2343972 1·2799416 1·8270448 1·8763819 1·4281480 1·4825610 0									1 1
58 1 1903465 1 2384292 1 2784079 1 3254397 1 3746094 1 4263811 1 4807021 3 59 1 1910498 1 2341629 1 2791745 1 3262420 1 3755403 1 4272642 1 4816311 1 60 1 1917686 1 2848972 1 2799416 1 8270448 1 8768819 1 4281480 1 4825610 0									
59 1-1910498 1-2841629 1-2791745 1-3282420 1-3755403 1-4279842 1-4816311 1 60 1-1917686 1-2848972 1-2799416 1-3270448 1-3765819 1-4881480 1-4825610 0									8
60 1-1917586 1-2848972 1-2799416 1-8270448 1-8768819 1-4881480 1-4825610 0									
' 40° 39° 38° 37° 36° 35° 34° '	~	- 7071 000			_ 441 4440	- 41 00018		- 4020010	ا تا
	• 1	40°	29°	28*	37°	36°	25°	34°	1 1
I	- 1			-					1 1
	I								

1 1 4834916 1-6408460 1-6018700 1-6658766 1-7832149 1-8052860 2 1-44-4231 1-6418280 1-6024082 1-6667741 1-7365408 1-807664 4 1 4802844 1-6437946 1-6054265 1-6676741 1-7365408 1-807664 5 1-4872223 1-6447792 1-6065280 1-669758 1-737833 1-800685 6 1-4872223 1-6447792 1-6065280 1-669758 1-737833 1-8105281 6 1-4881670 1-5457647 1-6065672 1-670822 1-730533 1-8114969 7 1-4890925 1-5467510 1-6076094 1-8719818 1-7402245 1-8127450 8 1-4900288 1-6487383 1-80086525 1-673084 1-7438969 1-8139904 9 1-490959 1-5487383 1-6066260 1-6741921 1-7425705 1-8152391 10 1-44919089 1-5497155 1-6107417 1-6752988 1-7487455 1-8104892 11 1-4928426 1-5607054 1-6117878 1-6704067 1-7449213 1-8177405 12 1-4984922 1-5510963 1-6128349 1-6786256 1-7472768 1-8152391 13 1-4497225 1-5510963 1-6138829 1-6786256 1-7472768 1-8202473 14 1-4964058 1-5546741 1-6159820 1-6808489 1-7486471 1-8227598 1-6808489 1-7486471 1-8227598 1-6808489 1-7486471 1-8227598 1-6808489 1-7486471 1-8227598 1-6808489 1-7486471 1-8227598 1-6808489 1-7486471 1-8227598 1-6808489 1-748671 1-8227598 1-68086839 1-6180850 1-8830765 1-7520023 1-8252767 1-80494023 1-56666639 1-619380 1-8849191 1-7581866 1-8240178 1-75808821 1-56866639 1-619380 1-8849191 1-7581866 1-8240178 1-7580822 1-5606642 1-6223029 1-885647 1-7585722 1-8277944 1-601282 1-5606642 1-6223029 1-885647 1-758572 1-8226510 1-601282 1-5606642 1-6223029 1-885647 1-758186 1-8265374 1-860869 1-628658 1-8290007 1-7603183 1-8348290 1-5608807 1-5606686 1-622658 1-809007 1-7603183 1-8348290 1-5608807 1-5606686 1-6226586 1-809007 1-7603183 1-8348290 1-5608807 1-5606686 1-6226586 1-809007 1-760318 1-838691 1-5608807 1-5608666 1-6226586 1-809007 1-760318 1-838691 1-5608807 1-5608666 1-623658 1-809007 1-760318 1-838691 1-5608807 1-5608666 1-623658 1-809007 1-760318 1-838691 1-5608607 1-628658 1-809007 1-760318 1-838691 1-5608807 1-5608666 1-623658 1-809007 1-760318 1-838691 1-5608807 1-5608666 1-623658 1-809007 1-760518 1-838691 1-5608607 1-628658 1-629859 1-7608650 1-7606409 1-760650 1-760660 1-7608807 1-680865 1-680860 1-628658 1-809	1 8807285 1 8820470 1 8832690 1 883690 1 8846924 1 8860172 1 88733690 1 8886713 1 8900006 1 8913313 1 8920635 1 8939971 1 8966688 1 8989068 1 8989068 1 8993464 1 9006874 1 9002099 1 903738 1 9007193 1 9009683 1 9097193 1 9009683 1 9097193 1 9087647 1 9114691 1 91128236 1 9114795 1 91158570	60 59 57 56 55 53 52 51 50 49 48 47 44 43 44 40 89 88 37 36 85 85 85 85 85 85 85 85 85 85
1 14834918 1-6408480 1-8018709 1-8685768 1-7832449 1-805980 2 14-844231 1-5418280 1-8024482 1-6664748 1-7343803 1-8065256 3 14854564 1-6428108 1-8034465 1-8677741 1-7355468 1-8077664 4 14802844 1-5437946 1-804565 1-8677741 1-7355468 1-8077664 5 14872223 1-5447792 1-8065280 1-8697785 1-737833 1-805525 6 1-4872223 1-6447792 1-8055280 1-869785 1-737833 1-8105231 6 1-4881570 1-5457647 1-8056526 1-697862 1-737833 1-8105231 6 1-4880925 1-5467510 1-8076004 1-8719818 1-7402245 1-8127430 1-	1-8820470 1-883690 1-8846924 1-8860172 1-887436 1-8886713 1-890006 1-8913313 1-892686 1-893922 1-896688 1-8993464 1-9006874 1-9032788 1-9047193 1-9087647 1-9087647 1-9101162 1-9114691 1-9128236 1-9141795	59 58 57 56 55 52 51 50 49 48 47 46 44 43 42 41 40 89 83 83 37 36
1 4444231	1-8833690 1-8846924 1-8860172 1-8873436 1-8900006 1-8913313 1-8926635 1-8939971 1-89653922 1-8966688 1-8993464 1-9008874 1-9008874 1-900874 1-900874 1-90110101 1-90110101 1-901162	58 57 56 55 52 51 50 49 48 47 46 45 41 42 41 40 38 38 37 36
1 485.3654 1-64.28108 1-03.4455 1-06.7741 1-7.255468 1-80.77664 1-848.2844 1-64.37946 1-60.465520 1-689.7758 1-73.78833 1-810.2521 1-80.90088 1-848.1670 1-54.67540 1-60.65200 1-689.7758 1-73.78833 1-810.2521 1-80.90088 1-489.0925 1-54.67510 1-60.76094 1-67.19818 1-74.02245 1-81.27430 1-81.990925 1-54.77383 1-00.96966 1-67.41921 1-74.25705 1-81.27430 1-81.9904 1-81.99093 1-81.97364 1-90.96966 1-67.41921 1-74.25705 1-81.2231 1-81.9904 1-81.90095 1-64.97155 1-61.07417 1-67.59288 1-74.2745 1-81.2831 1-81.2831 1-81.2831 1-81.2831 1-81.2831 1-81.2831 1-81.2831 1-81.2831 1-81.2831 1-81.2831 1-81.2832 1-81.2831	1-884/924 1-8860172 1-8869713 1-8886713 1-8940006 1-8913313 1-8926636 1-8966688 1-8966688 1-8966688 1-8969464 1-9006874 1-902299 1-9033738 1-9047193 1-906663 1-9097647 1-9087647 1-9101162 1-9114691 1-9128236 1-9141795	57 56 55 54 53 52 51 50 49 48 47 46 44 43 42 41 40 89 38 37 36
4 1 449/2844 1-6437946 1-606526 1-6897756 1-7378838 1-8102521 6 1-4871223 1-6447792 1-60656672 1-6708722 1-730538 1-8114969 7 1-4490925 1-5467510 1-6076094 1-6719818 1-7402245 1-8127430 8 1-490928 1-5477383 1-8068652 1-6730840 1-7413896 1-8139040 9 1-490928 1-5487384 1-60866672 1-6730840 1-7413896 1-8139040 1-4919039 1-5497155 1-6107417 1-6752988 1-7423705 1-8152391 10 1-4919039 1-5497155 1-6107417 1-6752988 1-7423705 1-8152391 11 1-4928426 1-5507054 1-6117878 1-6704067 1-7449213 1-8177405 12 1-4937822 1-5510963 1-6128249 1-6775156 1-7480984 1-8180932 13 1-4947225 1-5510968 1-6138829 1-6786256 1-7472768 1-8202473 14 1-4954367 1-5556885 1-6183829 1-6786256 1-7472768 1-8202473 15 1-4964058 1-5566741 1-6156880 1-68936489 1-7496371 1-8227598 16 1-4975486 1-5556685 1-6170380 1-6819621 1-750819 1-8227598 17 1-4984923 1-55666639 1-6180850 1-8830785 1-7533722 1-8277984 19 1-5002821 1-5586657 1-6219320 1-8853085 1-7534722 1-8277994 19 1-5002821 1-5686572 1-6223029 1-8855085 1-7534722 1-8277994 20 1-5018282 1-5666642 1-6223029 1-887549 1-7565650 1-8200282 1-5019116 1-5606548 1-624548 1-624478 1-8846847 1-7567470 1-88309275 22 1-5032229 1-5616540 1-6245388 1-69409077 1-769318 1-8850929 23 1-500471 1-5636564 1-624538 1-6900907 1-760318 1-885099 24 1-5051210 1-5606662 1-6225029 1-887549 1-7567470 1-88309275 25 1-5008907 1-5636662 1-6225029 1-887549 1-7567470 1-88309275 25 1-5008907 1-5636662 1-6225029 1-887549 1-7567470 1-88309275 26 1-5009271 1-5696662 1-625368 1-6900907 1-760318 1-885099 25 1-5009271 1-5696660 1-628559 1-684690 1-7660690 1-7606905 1-7700605 1-770905 1-880605 1-830605 1-830605 1-7606060 1-760605 1-7606060 1-760605 1-7606060 1-7606060 1-7606060 1-7606060 1-7606060 1-7606060 1-7606060 1-7606060 1-7606060 1-7606060 1-7606060	1-8860172 1-8873436 1-8876713 1-8900006 1-8913313 1-892635 1-8939971 1-895638 1-8950688 1-8960688 1-98006874 1-900299 1-9033758 1-9047193 1-9067647 1-9101162 1-9114691 1-9126236 1-9141795	56 55 54 53 52 51 50 49 48 47 46 44 43 42 41 40 89 38 37 36
6 1 4872:223 1-6447792 1-6065280 1-6897758 1-7378838 1-8102521 1 6 14881570 1-6457647 1-6066672 1-6706782 1-7390533 1-8114999 7 1-4890926 1-5467510 1-6076094 1-6719818 1-7402245 1-8127430 8 1-4900288 1-5477883 1-6086525 1-6730804 1-7413969 1-8139904 9 1-4900288 1-5477883 1-6086525 1-6730804 1-7413969 1-8139904 1-4919039 1-5487264 1-6009696 1-0741921 1-7425705 1-8152391 10 1-4919039 1-5487264 1-6009696 1-0741921 1-7425705 1-8152391 11 1-4928428 1-5510963 1-6128349 1-6763067 1-7449213 1-8177405 12 1-4937822 1-5510963 1-6128349 1-6763067 1-7449213 1-8177405 12 1-4937822 1-5510963 1-6128349 1-6796266 1-742768 1-8202473 14 14954937 1-5526880 1-6138829 1-6796266 1-742768 1-8202473 14 14964937 1-5526880 1-6138829 1-6796266 1-742768 1-8202473 14 14964957 1-5546741 1-6169820 1-6806489 1-7496371 1-8227698 11 1-4947468 1-5546741 1-6169820 1-6806489 1-7496371 1-8227698 11 1-4949423 1-56666639 1-6108660 1-6830765 1-7520023 1-8252767 11 1-49494567 1-5576601 1-6191380 1-684191 1-75318366 1-8256674 1-5008821 1-5696562 1-6212469 1-68464261 1-7556500 1-8290628 11 1-5018821 1-5696562 1-6212469 1-68464261 1-7556500 1-8290628 11 1-501822 1-5606652 1-6212469 1-68464261 1-7565600 1-8290628 11 1-501210 1-5636664 1-6233590 1-6846261 1-7565600 1-8290628 11 1-501210 1-5636664 1-6233590 1-6846261 1-756120 1-8290628 11 1-501210 1-5636664 1-6233590 1-684640 1-7666071 1-6846890 1-6236588 1-6900077 1-760318 1-8341297 1-5006807 1-5646690 1-6236588 1-6900077 1-760318 1-8341297 1-5006807 1-5646690 1-6236588 1-6900077 1-760318 1-8341297 1-5006807 1-5646690 1-6236588 1-6900077 1-760318 1-8341297 1-5606801 1-6336864 1-6338847 1-690928 1-7689051 1-848909 1-686686 1-6338617 1-696634 1-7660072 1-8899144 1-6506806 1-6338847 1-690928 1-7608907 1-8899144 1-6370681 1-5070688 1-6338847 1-690928 1-7608905 1-848908 1-7639007 1-8899144 1-6390807 1-636866 1-6338617 1-6976631 1-776940 1-8417709 1-839104 1-763900 1-776661 1-836098 1-6338847 1-690928 1-77608905 1-848909 1-7738007 1-8899144 1-6390807 1-686688 1-70068807 1-686688 1-700688 1-700689 1-777800 1-848089	1-8866713 1-8900006 1-8913313 1-892686 1-8939971 1-8959971 1-8950063 1-8966688 1-89606874 1-9006874 1-900299 1-9033738 1-9047193 1-906663 1-9074147 1-9087647 1-9101162 1-9114691 1-9124236 1-9141795	54 53 52 51 50 49 48 47 46 45 41 40 89 38 37 36
7 1-4880025 1-5-687510 1-6076094 1-6719818 1-7402245 1-8127430 8 1-400268 1-6477383 1-6086525 1-6730404 1-7413969 1-8139004 9 1-4909659 1-5487165 1-6006966 1-6741921 1-7425705 1-8152391 1-74919039 1-5487165 1-6107417 1-6752988 1-7487465 1-8152391 1-74919039 1-5487165 1-8107417 1-6752988 1-7487465 1-8162391 1-7487465 1-8162391 1-7487465 1-748746 1-	1.8900008 1.891313 1.892636 1.8938971 1.896382 1.896388 1.8960688 1.89606874 1.9002299 1.9033788 1.9047193 1.906663 1.904747 1.9087647 1.9101162 1.9114691 1.9124236 1.9141796	53 52 51 50 49 48 47 46 45 44 43 42 41 40 89 38 37 36
7 1-4890028 1-5467510 1-6076094 1-6719818 1-7402245 1-8127430 8 1-4900288 1-5467383 1-6086525 1-6730804 1-741980 1-813090 9 1-4919039 1-5467155 1-6086965 1-6730804 1-741969 1-813090 1 1-4919039 1-5467155 1-6107417 1-6752988 1-7487455 1-8164892 11 1-428428 1-5507054 1-6117878 1-6764067 1-744921 1-817405 12 1-4937822 1-5510963 1-61128349 1-6775156 1-7460984 1-8189932 13 1-4947225 1-5526880 1-6188329 1-6775156 1-7460984 1-8189932 14 1-4964055 1-5534674 1-6149320 1-6797367 1-7494564 1-8216036 15-546741 1-6169820 1-6896499 1-7496371 1-8227598 15 1-4964056 1-5556685 1-61763080 1-8830755 1-7520028 1-8226767 17 1-4984923 1-55666639 1-6189320 1-8859365 1-75320028 1-8226767 18 1-4994367 1-5576601 1-6191380 1-8841919 1-7531866 1-826574 19 1-5003821 1-5686552 1-6212469 1-8854959 1-7531265 1-8266769 19 1-5003821 1-5686552 1-6212469 1-8854959 1-75537620 1-8290628 27 1-5022751 1-5606542 1-6223029 1-8875449 1-7565690 1-8290628 28 1-5041716 1-5625548 1-624478 1-886476 1-7567470 1-8309275 29 1-5032229 1-5618540 1-624568 1-8009077 1-7603183 1-8341297 20 1-500281 1-5686652 1-6276977 1-6881550 1-7609318 1-836899 21 1-5004713 1-5646690 1-6285368 1-80900077 1-7603183 1-8341297 22 1-500981 1-5686662 1-6276977 1-6881550 1-7609507 1-885999 23 1-504971 1-5676722 1-6253087 1-694304 1-7650972 1-885999 24 1-504807 1-5666625 1-6276977 1-6881550 1-7609679 1-8890184 25 1-5040807 1-5686662 1-6276977 1-6881550 1-760950 1-889098 26 1-507024 1-5686662 1-6276977 1-6881550 1-7609679 1-8890184 29 1-508807 1-5686686 1-3318517 1-9976631 1-7650979 1-8890886 1-8318517 1-9976631 1-7650969 1-840940 30 1-510805 1-5696866 1-3318517 1-9976631 1-7650979 1-8890184 30 1-510806 1-577690 1-6338687 1-700559 1-771307 1-8892088 1-7614600 1-6747352 1-6336644 1-7609925 1-7809079 1-8890184 30 1-510806 1-577690 1-6338687 1-700559 1-771307 1-8892088 1-7614600 1-6747352 1-6338687 1-700559 1-7714741 1-8494618 1-6737234 1-3316118 1-7007829 1-771307 1-8892088 1-6137009 1-677780 1-680866 1-3338517 1-700595 1-77147141 1-8494618 1-6737234 1-3316118 1-7007829 1-771307 1-8892085 1	1.8900008 1.891313 1.892636 1.8938971 1.896382 1.896388 1.8960688 1.89606874 1.9002299 1.9033788 1.9047193 1.906663 1.904747 1.9087647 1.9101162 1.9114691 1.9124236 1.9141796	52 51 50 49 48 47 46 45 41 41 40 89 38 37 36
1-490,9659	1-892685 1-8939971 1-8953922 1-8966688 1-8960683 1-89606874 1-9006874 1-9020299 1-9033788 1-9033788 1-9047193 1-9066683 1-9074147 1-901162 1-9114691 1-9128236 1-9141795	51 50 49 48 47 46 45 41 42 41 40 89 38 37 36
1	1 *8939971 1 *8953322 1 *895688 1 *895068 1 *895068 1 *8953484 1 *900299 1 *9033788 1 *9047193 1 *906063 1 *9074147 1 *9101182 1 *9114691 1 *91124236 1 *9141795	49 48 47 46 45 44 43 42 41 40 89 38 37 36
11 1 4928426 1 5607054 1 6117878 1 6704067 1 7449218 1 8177405 12 1 4937822 1 5516963 1 6128349 1 6775166 1 7476934 1 8189932 13 1 4947225 1 5526880 1 6138329 1 6768256 1 7472768 1 8202473 14 1 4964837 1 5526880 1 6138329 1 6797367 1 7484564 1 8216026 15 1 4964058 1 5546741 1 6159820 1 6808489 1 7496371 1 8227598 16 1 4976486 1 5556688 1 6170330 1 6819821 1 7406371 1 8227598 17 1 4984923 1 5666639 1 6170330 1 6819821 1 7500191 1 8240178 17 1 4984923 1 5656683 1 61636850 1 6830765 1 7523023 1 8252767 18 1 4994367 1 5570601 1 6191380 1 6841919 1 7531886 1 826574 19 1 5503821 1 5686639 1 619380 1 6841919 1 7531886 1 826574 19 1 5503821 1 5686652 1 82312466 1 8864261 1 75656500 1 820622 21 1 5602225 1 5606542 1 6223029 1 6856365 1 7543722 1 8277994 22 1 56132229 1 5616540 1 6232359 1 688647 1 7567470 1 830275 23 1 5604716 1 5636564 1 6234768 1 6807856 1 7591267 1 8328610 24 1 56151210 1 5636564 1 6234768 1 6809786 1 7561512 25 1 56060512 1 6666620 1 6236538 1 690907 1 7603183 1 8341297 25 1 5608271 1 5686668 1 6234768 1 690907 1 7603183 1 8341297 26 1 560971 1 5686668 1 6226797 1 6983550 1 7686072 1 8392144 29 1 5608807 1 5686686 1 6228597 1 698409 1 7689007 1 8399144 29 1 5608807 1 5686686 1 6338617 1 6987920 1 7680972 1 8399144 29 1 5608807 1 5686686 1 6338617 1 6987920 1 7768097 1 8399144 29 1 5608807 1 5686686 1 6338617 1 6987920 1 7768097 1 8399144 29 1 5608807 1 5676792 1 6338617 1 6987920 1 7768095 1 84640940 20 1 56108807 1 56767615 1 6338617 1 6987920 1 77789125 1 846809 20 1 5610806 1 5777790 1 6338280 1 704487 1 7769250 1 8468092 21 1 560766 1 5777790 1 6338280 1 7704581 1 7773076 1 8488781 23 1 5604867 1 5777790 1 6338830 1 704587 1 7777414 1 8494618 24 1 5616796 1 5777790 1 6388800 1 704587 1 7777141 1 8494618 25 1 5604261 1 5777790 1 6380838 1 7705823 1 7773007 1 8882388 26 1 5117036 1 5777790 1 6380838 1 7705852 1 7777714 1 8809238 27 1 560796 1 5777790 1 6380838 1 7705852 1 7777714 1 8809238 28 1 51186012 1 5777790 1 6380838 1 7706487 1 7777714 1 8809238 29 1 56186012 1 5777790 1 6380838 1 7706487 1	1 8953322 1 8966688 1 8980683 1 8989464 1 9006874 1 9020299 1 903738 1 9047193 1 9060663 1 9074147 1 9101162 1 9114691 1 9125236 1 9141795	49 48 47 46 45 44 43 42 41 40 89 38 37 36
12	1 8966688 1 8980683 1 8993464 1 9006874 1 9002299 1 9083738 1 9047198 1 906663 1 9074147 1 9087647 1 9101162 1 9114691 1 9128236 1 9141795	48 47 46 45 44 43 42 41 40 89 38 37 36
18	1:8980068 1:8993464 1:9906874 1:9908299 1:9933738 1:9047193 1:9906663 1:9974147 1:9101162 1:9114691 1:9128236 1:9141795	47 46 45 44 43 42 41 40 89 38 37 36
14 1496/6637 1-5639806 1-6149320 1 6797387 1-7484564 1-8216026 15 1-496058 1-5546741 1-6159820 1-6808489 1-7496371 1-8227598 16 1-4974486 1-5556688 1-6159330 1-6816911 1-8240178 1 17 1-4984923 1-5666639 1-6180850 1-6830765 1-7521886 1-826374 18 1-4994367 1-5586572 1-6201920 1-6841919 1-7531886 1-826574 19 1-5002821 1-5896552 1-6219280 1-8853085 1-7531786 1-8265794 20 1-5012822 1-5606542 1-6223029 1-885449 1-7667470 1-8308275 21 1-5022751 1-5606542 1-6223029 1-686471 1-7679302 1-8315936 22 1-561210 1-5636564 1-6234768 1-6807864 1-7679302 1-8315936 23 1-56071216 1-5636564 1-6234768 1-6903007 1-763118 1-8341297 26 1-56071	1-8993464 1-9006874 1-9020299 1-9033738 1-9037193 1-9060663 1-9074147 1-9101162 1-9114691 1-9128236 1-9141795	46 45 44 43 42 41 40 89 38 37 36
16	1-9006874 1-9020299 1-9033738 1-9047193 1-9060663 1-9074147 1-9087647 1-9101162 1-9114691 1-9128236 1-9141795	44 43 42 41 40 89 38 37 36
17	1-9033738 1-9047193 1-9060663 1-9074147 1-9087647 1-9101162 1-9114691 1-9128236 1-9141795	43 42 41 40 89 38 37 36
17	1-9033738 1-9047193 1-9060663 1-9074147 1-9087647 1-9101162 1-9114691 1-9128236 1-9141795	43 42 41 40 89 38 37 36
18	1-9047198 1-9060663 1-9074147 1-9087647 1-9101162 1-9114691 1-9128236 1-9141795	42 41 40 89 38 37 36
1-5013282	1-9074147 1-9087647 1-9101162 1-9114691 1-9128236 1-9141795	89 38 37 36
1 1-5022751 1-5606542 1-6223029 1-6875449 1-7667470 1-6803275	1-9087647 1-9101162 1-9114691 1-9128236 1-9141795	39 38 37 36
1-50132229	1-9101162 1-9114691 1-9128236 1-9141795	38 37 36
28 1-504/17/16 1-562648 1-62447/8 1 6897856 1-7591287 1-8328010 24 1-5051210 1-5636564 1 6254768 1-6909077 1-7603183 1-8341297 26 1-5060713 1-5646695 1-6285368 1-6920308 1-7615112 1-8853999 26 1-5070224 1-5656625 1-6276977 1-6931550 1-7627058 1-8366718 27 1-5670722 1-6296257 1-6042800 1-7639007 1-8379442 28 1-5689271 1-5676722 1-6297227 1-604090 1-7639007 1-8379442 29 1-5689271 1-56846784 1-8307867 1-836344 1-762950 1-840940 30 1-5117905 1-5706936 1-63318517 1-698723 1-7674940 1-841709 31 1-5117906 1-5706936 1-6339177 1-698723 1-7688943 1-8430492 32 1-5117906 1-577028 1-6339847 1-6999238 1-7698958 1-8443289 33 1-6137036 <t< th=""><th>1-9114691 1-9128236 1-9141795</th><th>37 36</th></t<>	1-9114691 1-9128236 1-9141795	37 36
24 1-5051210 1-5636564 1-6264768 1-6000777 1-7603183 1-841297 25 1-5060713 1-5648590 1-6265368 1-6920308 1-761512 1-8858999 26 1-5070724 1-5656625 1-6275977 1-681550 1-7627058 1-8866718 27 1-5079743 1-5666626 1-6297527 1-6042804 1-763907 1-8379442 29 1-5048807 1-5686784 1-8307867 1-836544 1-7652951 1-840940 30 1-5117905 1-5686856 1-6318517 1-6976631 1-7674940 1-841770 31 1-5117905 1-57706986 1-6329177 1-6897929 1-768943 1-8430492 32 1-5127466 1-5717026 1-6339447 1-6999238 1-7699958 1-8448289 38 1-5146614 1-5737234 1-8317191 1-703890 1-7739024 1-8468923 35 1-5165201 1-575749 1-638980 1-7044587 1-7747141 1-8494618 37 1-5	1-9128236 1-9141795	36
1-5060718	1-9141795	
26 1-5670224 1-5656625 1-6275977 1-6831550 1-7627058 1-8366718 27 1-5677972 1-682697 1-6842904 1-7639007 1-8379442 28 1-5689271 1-5676722 1-682727 1-683609 1-763907 1-839144 29 1-5698807 1-5646784 1-6307867 1-6967844 1-7662950 1-840940 30 1-56108362 1-5686866 1-631517 1-6976831 1-7674940 1-841779 21 1-5117905 1-57676936 1-6339177 1-6897929 1-7688964 1-8430492 22 1-512706 1-6339147 1-6999238 1-7698964 1-8430492 28 1-5137036 1-5727126 1-6350528 1-7010559 1-7710985 1-846099 38 1-5146614 1-5737234 1-8371919 1-7033233 1-7735076 1-8481761 36 1-5165201 1-574749 1-63893861 1-7044587 1-774714 1-8494613 37 1-517400 1-5767615 1-6	1-9155870	
1-5079748 1-5666869 1-6948597 1-6942804 1-7639007 1-8379442		34
28	1 9168960	33
1-5108352 1-5898356 1-6318517 1-6976631 1-7674940 1-8417709 31	1.9182565	32
81 1-5117905 1-5706956 1-6329177 1-6987929 1-7686948 1-8430492 82 1-5127466 1-5717026 1-6339847 1-6999238 1-7698958 1-8448289 83 1-5137036 1-5727126 1-6350528 1-701055 1-771995 1-845099 34 1-5146014 1-5737234 1-8361218 1-7021890 1-7729024 1-8468923 35 1-5156201 1-5747352 1-8371919 1-7038233 1-7735076 1-8481761 36 1-5166796 1-5757479 1-6382630 1-7014587 1-7747141 1-8494613 37 1-6175400 1-5767615 1-6393361 1-7067329 1-7771307 1-850358 38 1-5185012 1-5777760 1-6404082 1-7078727 1-7783409 1-8539358 39 1-5194532 1-5787916 1-641624 1-7078717 1-7783409 1-86335252 40 1-5249261 1-5798079 1-6425676 1-700016 1-77905651 1-8559080 41 <	1 9196186	81
1-5127466	1.9209821	30
1-5137038	1 9223472	29
1-5146814 1-5737924 1-6361818 1-7021890 1-7723024 1-8468928 1-5156201 1-5747252 1-6371919 1-7038233 1-7735076 1-8481761 36 1-5166796 1-576747352 1-6382630 1-704587 1-7747141 1-8494618 37 1-5167400 1-5767615 1-6393351 1-7065965 1-77759218 1-8607479 38 1-5186012 1-5777760 1-6404082 1-7067329 1-7771307 1-6850358 39 1-5194632 1-5787915 1-6414824 1-7078717 1-7783400 1-8533252 40 1-5204261 1-5798079 1-8425576 1-7090116 1-7795524 1-8640159 41 1-5213899 1-5808253 1-6436338 1-7101527 1-7807651 1-8550800	1-9237138	28
1-5156201 1-5747352 1-6871919 1-7038238 1-7735076 1-8481761 36	1 9250819 1 9264516	27
36 1·5166796 1·5757479 1·6382630 1·7014587 1·7747141 1·8494618 87 1·5175400 1·5767615 1·6393361 1·7065963 1·7759218 1·8607479 38 1·5186012 1·5777760 1·6404082 1·7007329 1·7771307 1·8520358 39 1·5194632 1·5787915 1·6414824 1·7078717 1·7783400 1·8633252 40 1·5204261 1·5798079 1·6425576 1·7090116 1·7795524 1·8546159 41 1·5213899 1·5808253 1·6436338 1·7101527 1·7807661 1·8559080	1.9278228	25
87 1·5175400 1·5767615 1·6393351 1·7065963 1·7759218 1·8807479 88 1·5186012 1·5777760 1·6404082 1·7067329 1·7771307 1·8520358 89 1·5194632 1·5787916 1·6414824 1·7078717 1·7773307 1·8520358 40 1·5204261 1·5798079 1·6425576 1·7090116 1·7795524 1·8546159 41 1·5213899 1·5808253 1·6436338 1·7101527 1·7807661 1·8559080	1.9291956	24
1-5185012 1-5777760 1-8404082 1-7067329 1-7771307 1-8520358 1-5194632 1-5787915 1-6414824 1-7078717 1-7783409 1-8533352 40 1-5204261 1-5798079 1-8425576 1-7090116 1-7796524 1-85404159 41 1-5213899 1-5808253 1-6436338 1-7101527 1-7807651 1-8559080	1 9305699	23
89 1-5194632 1-5787916 1-6414824 1-7078717 1-7783409 1-8533252 40 1-5204261 1-5798079 1-6425576 1-7090116 1-7795524 1-8546159 1-6213899 1-5808253 1-6436338 1-7101527 1-7807651 1-8559080	1.9319457	22
41 1 5213899 1 6808253 1 6436338 1 7101527 1 7807651 1 8559080	1 9333231	21
AT I DELIGOR TOCOGER TOTAL	1 9347020	20
	1.9360825	19
	1 9874645	18
1 40 1 1 00 0000 1 010 1000	1-9388481	17
The state of the s	1.9402333 1.9416200	16 15
	1.9430083 1.9443981	14
	1 9457896	12
49 1 5291308 1 5889979 1 6522808 1 7193222 1 7905121 1 8662055	1.9471826	11
50 1.5301028 1.5900238 1.6533663 1.7204736 1.7917362 1.8676003	1 9485772	10
	1 9499788	9
52 1.5320479 1.5920783 1.6555405 1.7227797 1.7941883 1.8702141	1 9513711	8
58 1.5330219 1.5931070 1.6566292 1.7239346 1.7954162 1.8715231	1·9527704 1·9541713	7
THE PARTY OF THE P	1 9555739	8
	1 9569780	ı
DO 1 000 POOL 1 000 POOL 1	1 9583887	8
	1 9597910	9
59 1.5388848 1.5992991 1.6631834 1.7308878 1.8028108 1.8794074	1.9612000	1
	1 9826105	0
/ REO ROO RIO ROO 29° 28°	27°	١,
/ 88° 82° 81° 30° 29° 28°	21	l

0									
1 1-9020105		63*	6 4°	65°	6 6°	67°	68°	69°	.
1 19040227 20181856 21461366 2247762 23577560 2477612 29073578 2 19053544 21053544 2147628 2248768 23577560 24772882 22690260 6 19068518 20048531 21484021 22511221 236118916 24813190 26118916 6 19068514 29078850 21520757 22648672 2366418 2485482 26114766 6 1971077 205641847 21648165 22560888 23637464 2485482 26114766 6 1971077 205641847 21648165 22560888 23637464 2485482 26114766 6 1971077 205641847 21648165 22560888 2363746 24857681 24857618	1 -	1.0000101	0.0500000						1
2 1 9054304 2 9053349 2 1477083 2 2495300 2 5500083 2 4491095 5 1 19054518 2 90533732 2 1510378 2 2550085 2 3054046 2 4481309 2 6411895 5 1 1905458 2 9053732 2 1510378 2 2550085 2 3054046 2 3054046 2 44884062 2 26141766 5 6 1 190711077 2 90504187 2 1548156 2 2560283 2 3054046 2 24884062 2 26141766 5 6 1 19711077 2 90504187 2 1548156 2 2560283 2 3054046 2 2488670 6 187411 5 1 197395.1 2 9050404 2 2155075 2 2564016 2 3052440 2 2488670 6 27612055 6 1 197395.1 2 905040 2 2156047 2 2010575 2 2564016 2 3052440 2 2488670 6 27612056 6 1 197395.1 2 9050518 2 100508 2 156247 2 201054 2 2771002 2 2488106 1 1 1 1973834 2 905060 2 2165047 2 201054 2 2771002 2 2488106 1 1 1 1973834 2 905060 2 2164108 2 2267031 2 2365044 2 257506 2 200506 2 20050518 2 100508 2 22670507 2 258016 2 2775067 2 258016 1 1 1 1973834 2 907064 2 126506 2 2265184 2 2378060 2 2001784 2 2005186 1 1 1 1973934 2 907064 2 126506 2 2265184 2 236606 2 2055184 2 236606 2 2055184 2 236606 2 2055184 2 236606 2 2055184 2 2055094 2 1267000 1 2270507 2 2387135 2 2005090 2 2001784 2 2005186 1 1 1983808 2 20710743 2 1267000 1 2270507 2 2387135 2 2005090 2 2001784 2 2005186 1 1 1983808 2 20710743 2 1267000 1 2270507 2 2387135 2 2005090 2 2001784 2 2005186 1 1 1983808 2 20710743 2 1267000 1 2270507 2 2387135 2 2005090 2 2001784 2 2001184 1 1 1982787 2 207104 2 210508 2 2005090 2 2380444 2 5002239 2 200509									
8 1 9065618 2 00567372 2 1510757 2 2508856 2 3034946 2 4834092 2 6111896 5 6 1 909874 2 0078850 2 1529757 2 2508856 2 3034946 2 4834092 2 6111896 5 6 1 909874 2 0078850 2 1529757 2 2548672 2 306418 2 4854887 2 0164571 5 6 7 1 9720296 2 00090442 2 1550875 2 2554016 2 3092400 2 48896700 2 6202096 1 1 9756782 2 0460008 2 1569876 2 2554016 2 260773 2 3711791 2 4917690 2 6233196 5 1 1 9756782 2 0460008 2 1569876 2 25684018 2 38731088 2 4988646 2 6236141 5 1 1 9782334 2 0670046 2 162540 2 2255184 2 3781088 2 4988646 2 6236141 5 1 1 9782334 2 0670046 2 162540 2 2255184 2 3780900 2 0505518 2 1009896 2 1263587 2 3780900 2 5005784 2 10258 5 1 1 1 1 9810952 2 0701359 2 1658527 2 2309009 2 3808444 2 5022891 2 02348271 4 1 1 9822286 2 0701359 2 1658527 2 2309009 2 3880844 2 5022891 2 02348271 4 1 1 9822286 2 0701359 2 1668527 2 2309009 2 3880844 2 5022891 2 02448271 4 1 1 9822286 2 0701359 2 1668527 2 2309009 2 3880844 2 5022891 2 02448271 4 1 1 9822286 2 0701359 2 1668527 2 2309009 2 3880844 2 5022891 2 02448271 4 1 1 9822286 2 0701359 2 16685287 2 2309009 2 3880844 2 5022891 2 02448271 4 1 1 9828036 2 0732146 2 1691677 2 2708985 2 274078 2 386098 2 1640189 2 0 1 1 918878 2 0 1 991188 2 0 0 1 991188 2 0 0 1 991188 2 0 0 1 991188 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						2 3011080			
4 1963-868 2-0618732 2-1510878 2-2560857 2-236418 2-486482 2-6141760 5 19711077 2-0504187 2-1518767 2-246877 2-236878 2-4868818 2-486482 2-6141761 5 5 19711077 2-0504187 2-1518767 2-2560938 2-2873186 2-4875781 2-618741 5 5 19739541 2-0824716 2-1570016 2-2601738 2-2601783 2-2617679 2-2617572 2-2600908 2-2567572 2-2600908 2-266774 2-2619564 2-273108 2-4909666 2-227618 10 19708050 2-0656518 2-1008068 2-263777 2-2619564 2-273108 2-4909666 2-227612 10 19708050 2-0656518 2-104108 2-2276577 2-2376087 2-2360966 2-227612 10 19708050 2-0656518 2-104108 2-2276877 2-2376087 2-2369066 2-227612 10 19708050 2-0656518 2-104108 2-2276877 2-2376087 2-2360966 2-227612 10 19708050 2-0656518 2-104108 2-2276877 2-2376087 2-2360966 2-227612 10 19708050 2-0656518 2-104108 2-2276877 2-2376087 2-2369066 2-227612 2-227612 10 1-227657 2-236756 2-2366768 2-2366					2 2450000	2 3580003 9 3615801		2:6118995	
6 1 9998874 2 90798960 2 1522767 2 2248872 2 23648118 2 4854887 2 9164571 57 7 19726296 2 20001442 2 1550875 2 2564018 2 3099540 2 4898760 2 20001442 2 1550875 2 2564018 2 3099540 2 4898760 2 2001551 1 998800 2 90555318 2 1008868 2 2001773 2 2311791 2 44117620 2 2231916 6 1 978800 2 90555318 2 1008868 2 2353787 2 2750873 2 4498865 2 2236141 1 1 9789805 2 90555318 2 1008868 2 2353787 2 2750873 2 4498865 2 2236141 1 1 9789805 2 90555318 2 1008868 2 2237837857 2 2750873 2 4498865 2 2236141 1 1 9789805 2 9055039 2 1164183 2 2277905 2 2387806 2 5601784 2 4325186 1 1 9839805 2 973707 2 1167097 2 2708709 2 23827866 2 56044029 2 0371392 4 1 1 1 862805 2 973707 2 1708283 2 2274874 2 23866788 2 56044029 2 0371392 4 1 1 1 9839838 2 973707 2 1708283 2 2274879 2 23827866 2 56044029 2 0371392 4 1 1 1 9839838 2 973707 2 1708283 2 2274879 2 23827866 2 56044029 2 0371392 4 1 1 1 9839838 2 973707 2 1708283 2 2274879 2 23827866 2 56044029 2 0371392 4 1 1 1 9839838 2 973707 2 1708283 2 2274879 2 23827866 2 56044029 2 0371392 4 1 1 1 9839838 2 973707 2 1708283 2 2744074 2 23866788 2 5608988 2 6417741 1 2 2726729 2 23827866 2 56044029 2 0371392 4 1 1 1 9839838 2 9073007 2 1724911 2 2726729 2 23827866 2 56044029 2 0371392 4 1 1 1 9839838 2 9073007 2 1724911 2 2726729 2 23827866 2 56044029 2 0371392 4 1 1 1 9839838 2 9073007 2 1724911 2 2726729 2 23827866 2 56044029 2 0371392 4 1 1 1 9939838 2 207707 1 1 2 1080394 2 1774829 2 22780739 2 23827866 2 56044029 2 0371392 4 1 1 1 9939838 2 207707 1 1 2 1080394 2 1774829 2 22780739 2 23824889 2 5171607 2 0504089 2 1 1 1 993980 2 027707 1 2 2382789 2 2382788 2 23828 2 20027710 2 038498 2 1774829 2 2281608 2 2382484 2 5605088 2 1 1 9948050 2 027707 1 2 1 1080394 2 1 1 1 9928050 2 027807 1 1 1 2 1080394 2 1 1 1 992805 2 007707 1 1 2 1080394 2 1 1 1 992805 2 007707 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									56
6	5								55
7 1-97920290 2-0000442 2-1550575 2-25-4016 2-309540 2-4896706 2-0210226 8 1-9785782 2-0040008 2-0555318 2-0008608 2-0557875 2-25750780 2-4896706 2-0210226 8 1-9785782 2-0040008 2-0555318 2-0008608 2-0557875 2-25750732 2-4896960 2-0210210 1 0 1978000 2-05555318 2-0008608 2-0557875 2-25750732 2-4896960 2-0210210 1 1-9782334 2-0070466 2-1625400 2-2255184 2-3780703 2-4880707 2-4800136 1 1-978035 2-0585614 2-161408 2-2277035 2-2780703 2-4880707 2-4800136 1 1 1-978035 2-0585614 2-161408 3-2277035 2-2780700 2-505174 2-023518 4 1 1-985052 2-0701369 2-1658527 2-2380000 2-3300444 2-5052891 2-0348271 4 1-985288 2-077164 3-16167001 2-2728705 2-2380444 2-5052891 2-0348271 4 1-985363 2-0732146 2-1691677 2-2726732 2-3866738 2-5065188 2-0417741 1 1-9883873 2-0778007 2-1728011 2-2760438 2-3866788 2-5066188 2-0417741 1 1-9883873 2-0778007 2-1728011 2-2760438 2-3866788 2-5066188 2-0417741 1 1-9843873 2-0778007 2-1728011 2-2760438 2-3866788 2-5066188 2-0417741 1 1-9843873 2-0778007 2-1728011 2-2760438 2-3866788 2-5066188 2-0417741 1 1-9843873 2-0788042 2-1778052 2-2816693 2-3866788 2-5078058 2-046781 1 1 1-9920087 2-0806438 2-1774920 2-2816693 2-3864788 2-5078088 2-046781 1 1 1-9920087 2-0806438 2-1778050 2-2816893 2-3844889 2-5071805 2-046781 1 1 1-9920087 2-0806438 2-1778050 2-2816893 2-3864789 2-5077167 2-0806458 2-1778050 2-1878050 2-4062457 2-1886781 1 1 1-9920087 2-0806438 2-1778050 2-2816893 2-3864789 2-5078050 2-0806488 2-1778050 2-1878050 2-4062457 2-1886788 2-286678 2-086689 2-08668		1-9711077	9:0504187	9 154915 6	9-9566999	9-9673314	9-4875791	9-6197411	54
8 1 97395.1 2 20624716 2 1076016 2 22601773 2 23711791 2 4917690 2 2623196 5 9 19765792 2 20400008 2 10592476 2 2018054 2 25715082 2 4969661 2 26276141 5 1 1 97096050 2 20555138 2 1009658 2 22575057 2 2469661 2 26279121 5 1 9709635 2 0055514 2 21655514 2 23767073 2 4969661 2 24279121 5 1 1 9709635 2 0055514 2 1141983 2 22775055 1 2 23780703 2 4807070 2 24325186 1 1 1 985052 2 20710359 2 1055527 2 2380809 2 23780703 2 4807070 2 24325186 1 1 1 9850288 2 20716743 2 11676091 2 2270807 2 23827856 2 5044029 2 0571392 4 1 1 9850288 2 20716743 2 11676091 2 2270807 2 23827856 2 5044029 2 0571392 4 1 1 9850288 2 20716743 2 11676091 2 2270807 2 23827856 2 5044029 2 0571392 4 1 1 9850288 2 20716743 2 1176091 2 2270807 2 23827856 2 5044029 2 0571392 4 1 1 9850288 2 20716748 2 1776828 2 2274674 2 23866758 2 5060388 2 0417741 4 1 1 1 9850287 2 07784056 2 1761559 2 27808056 2 23850769 2 25125890 2 6646222 4 1 1 98502767 2 07784056 2 1761559 2 27808058 2 23825016 2 5161083 2 6457531 4 1 1 1 9850757 2 00778406 2 1741559 2 27808058 2 23825016 2 5161083 2 6457531 4 1 1 1 985028 2 0560039 2 12766229 2 2780803 2 23825016 2 5161083 2 6457531 4 1 1 9909059 2 0082498 2 17794290 2 2216089 2 2570959 2 4003774 2 5285667 2 6651089 2 1 1 9904654 2 05404487 2 1808304 2 22570959 2 4003774 2 5285667 2 6651089 2 1 1 9904654 2 05404487 2 1808304 2 22570959 2 4003774 2 5285667 2 6651089 2 1 1 9904654 2 05404487 2 1808304 2 22570959 2 4003774 2 5285667 2 6651089 2 1 1 9904654 2 05404487 2 1808304 2 22570959 2 4003774 2 5285667 2 6651089 2 1 1 9904654 2 05404487 2 1808304 2 22570959 2 4003774 2 5285667 2 6651089 2 1 1 9904654 2 05404487 2 1808304 2 22570959 2 4003774 2 5285667 2 6651089 2 1 1 9904654 2 05404487 2 1808304 2 22570959 2 4003774 2 5285667 2 6651089 2 1 1 9904654 2 05404487 2 1 0540548 2 1 1 904054 2 1 054054									53
9 1 9765782 2 90640008 2 15695631 2 10060868 2 25787857 2 2750537 2 24696661 2 2279121 50 1 1 1 9789233 4 2 90670646 2 1627646 2 1625646 2 22655184 2 23781600 2 5061784 2 43825181 1 1 9789235 2 9068064 2 1161183 2 22675035 2 23781600 2 5061784 2 43825181 1 1 9825268 2 27710743 2 11670911 2 2708507 2 3827856 2 56044029 2 6371392 4 1 1 9825268 2 27710743 2 11670911 2 2708507 2 3827856 2 56044029 2 6371392 4 1 1 9825268 2 27710743 2 1167091 2 2708507 2 3827856 2 56044029 2 6371392 4 1 1 9825268 2 2747567 2 1708283 2 22744074 2 3866788 2 5608698 2 40417741 4 1 98852787 2 0778465 2 1741559 2 2780636 2 380526 2 560769 2 644099 4 1 1 98852787 2 0778465 2 1741559 2 2780636 2 380526 2 560769 2 644099 4 1 1 98852787 2 0778465 2 1741559 2 2780636 2 380526 2 560769 2 644099 4 1 1 98852787 2 0778465 2 1741559 2 2780636 2 380526 2 560769 2 644099 4 1 1 9895087 2 080948 2 1778292 2 2780636 2 380526 2 560769 2 644099 4 1 1 980508 2 080789 4 2 177829 2 22780636 2 380526 2 560769 2 644082 2 1 1 9905087 2 0806488 2 1774920 2 2281693 2 38044889 2 56171607 2 050867 4 1 1 9060508 2 0860603 2 1826119 2 22570969 2 4007374 2 525666 2 0567645 3 1 1 9060508 2 0860603 2 1826119 2 22570969 2 4007374 2 5256667 2 5651080 3 2 1 9060508 2 0860603 2 1826119 2 22570969 2 4007374 2 5256667 2 5651080 3 2 1 9060508 2 0860603 2 1826119 2 22570969 2 4007318 2 52657845 3 1 9060508 2 0860603 2 1826119 2 22570969 2 4007318 2 52657845 3 1 9060508 2 0860603 2 1826119 2 22570969 2 4007318 2 52657845 3 1 9060508 2 0860603 2 1826119 2 22570969 2 4007318 2 52657845 3 1 9060508 2 0860603 2 1826119 2 22570969 2 4007318 2 52657845 3 1 9060508 2 0860603 2 1826119 2 22570969 2 4007318 2 52657845 3 1 9060508 2 0860603 2 1826119 2 2258018 3 1 9060508 2 08771610 2 1841894 2 2888006 2 4007318 2 25657845 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9060508 2 0007884 3 1 9									52
19788050 20656318 21008968 2:2857867 2:3750372 2:4969661 2:290128 4			2.0640008						51
1979 0935 2085 094 21641 093 22975 005 2375 0000 25002 091 2395 094 2165 052 091 2395 094 2165 052 091 2395 095 005 2395 095 239	10								50
19790935 2085094 21641983 22073035 23780960 25001784 21395186 19825286 27016743 21676091 22708307 23827855 250644092 24371892 161 19825286 270732146 21691677 22720729 23847289 25065198 2334649 44 161 19854003 2747567 21708283 22744674 23866758 25086398 24317741 44 17 19883887 270763007 21724911 22762643 23850250 25107629 26440999 26440999 26778307 21724911 22762643 23850250 25107629 26440999 26440999 26778346 2176829 2270863 23905769 25128890 2644783 26448783 2644783 26448783	11	1-9782334	2:0670646	2.1625460	2:2655184	2 3769703	2:4980707	2:6302136	49
13 19:10652 2:0701359 2:165527 2:2909009 2:3802444 2:5024029 2:0348271 14 19852866 2:0710743 2:167091 2:2708907 2:3827865 2:0640292 2:051392 44 19859036 2:073146 2:1691677 2:2724729 2:3447293 2:50641098 2:0341649 41 19859036 2:074567 2:1708283 2:2744674 2:3866758 2:5005108 2:0341649 41 19852787 2:0778466 2:1741559 2:2762643 2:3850250 2:5107629 2:4440999 41 19882887 2:0778466 2:1741559 2:2780635 2:3905769 2:5128590 2:6444232 2:19408729 2:2916638 2:3905769 2:5128590 2:6446232 2:19408729 2:2916638 2:3905769 2:5128590 2:6446232 2:19408729 2:2916638 2:3905769 2:5128590 2:64467831 41 41 41 41 41 41 41	12	1.9796635							48
1			2 0701359	2.1658527	2.2690909	2-3808444	2.5022891		47
1									46
1-9868987	15	1.9839636	2·0732146	2 ·169167 7	2 ·2726 729	2.3847293	2.5065198	2.6 39 4 5 49	45
18	16	1 9854003	2 0747567	2.1708283	2.2744674	2:3866758	2.5086398	2:6417741	44
1-9897204 2-0789342 2-1758299 2-2708653 2-3926316 2-5150183 2-6150183 2-6150183 2-6150183 2-6150183 2-6150867 40 40 40 40 40 40 40 4				2.1724911	2 2762643	2:3856250	2.5107629	2.6440969	43
1-9911637 2-0809438 2-1774920 2-2816633 2-3944889 2-5171607 2-0510867 40									42
21 19926087 20824953 21791631 22834758 2:8904400 2:5192863 2:6534288 32 1994054 2:0340487 2:1808364 2:252846 2:8984118 2:5214249 2:6567645 84 2:19965038 2:0856039 2:1825119 2:2870959 2:003774 2:5256661 2:6851089 37 2:525661 2:2856039 2:2870950 2:003745 2:5257117 2:0604569 88 25 19984056 2:0887200 2:1858691 2:2907257 2:4043108 2:5257117 2:0604569 88 25 19984056 2:0887200 2:1858691 2:2907257 2:4043108 2:5257117 2:0604569 88 27 2:0031142 2:0918437 2:1892149 2:2483651 2:082672 2:5821055 2:0656227 33 30 2:00560897 2:0949751 2:1902109 2:2901845 2:4102405 2:5845631 2:098853 32 2:0042295 2:0049751 2:1926093 2:298143 2:412236 2:584639 2:0722516 31 2:0056897 2:096436 2:1942997 2:298452 2:4142136 2:5836439 2:0722516 31 2:0056897 2:096436 2:1926093 2:2980143 2:412236 2:584639 2:0722516 31 2:0056897 2:096436 2:1952349 2:3053504 2:418210 2:5845631 2:046562 2:046762 2:046763 2:046762 2:046763 2:046762 2:046763 2:046762 2:046763 2:046762 2:046763 2:046762 2:046763 2:046762 2:046763 2:046762 2:046763 2:046762 2:046763 2:046763 2:046762 2:046763 2:046762 2:046763 2:046763 2:046762 2:046763 2:046762 2:046763 2:04676 2:046763 2:04676 2:046763 2:04676 2:046763 2:04676 2:046763 2:04676 2:04676 2:04676 2:046763 2:046763 2:04676 2:04676 2:046763 2:04676 2:046763 2:04676 2:046763 2:04676 2:046763 2:04676 2:046763 2:04676 2:04676 2:046763 2:046763 2:04676 2:04676 2:04676 2:04676 2:04676 2:04676 2:04676 2:046769 2:046769 2:04676 2:04									41
22 1 19941654 2 00540487 2 1805894 2 2.55946 2 2808118 2 50514249 2 2657645 28 1 19969539 2 0857039 2 182519 2 22870959 2 4003774 2 5235667 2 2681089 37 1 19984056 2 0887200 2 1858691 2 2287095 2 4023457 2 5257117 2 0604569 36 2 0887200 2 1858691 2 22870257 2 4043108 2 55275688 2 062805 5 2 062805 2 19984056 2 0887200 2 1875510 2 2925442 2 4002909 2 5500111 2 2661638 34 2 20018142 2 2018447 2 1892344 2 240361 2 4082672 2 5821055 2 9675227 3 2 402205 2 20027710 2 0934085 2 1909210 2 2940183 2 4122288 2 5684689 2 0742216 31 3 2 0056887 2 0968463 2 194297 2 2280425 2 412245 2 584221 2 2098843 3 2 1922286 3 2 9007161 2 2098140 2 1959092 2 2001613 2 24221812 2 5684689 2 0742216 31 3 2 0056887 2 0968163 2 194297 2 2280425 2 2418213 2 5686689 2 0742216 31 3 2 0056887 2 0968163 2 194297 2 2305644 2 4181918 2 542865 2 6793725 28 2 0057161 2 0281140 2 1959023 2 9016732 2 4182013 2 5461661 2 9681636 2 1942997 2 2001843 2 2421812 2 5647836 2 26817635 2 2001851 2 2		_			2.2816693	2.3944889	2.5171507	2.6510867	40
28 1 19056088 2 0856039 2 1825119 2 22570859 2 4003774 2 15236607 2 2581089 37 19096539 2 0871010 2 1841894 2 2889096 2 4023457 2 1525688 2 6022055 35 19986405 2 0887200 2 18268681 2 28072257 2 4043108 2 15275688 2 6022055 35 2 19986509 2 1908209 2 1876510 2 29026442 2 4002306 2 1580111 2 2661638 2 2022055 2 2 20013142 2 20018457 2 1892349 2 2943651 2 4082672 2 5821655 2 6876227 3 10013142 2 20940851 2 1999210 2 2961885 2 4102405 2 5842655 2 6876227 3 10006897 2 0966438 2 1942997 2 29081845 2 1412218 2 15386479 2 7672616 3 1 2 0006887 2 0966438 2 1942997 2 2908184 2 1412218 2 15386479 2 7678725 2 1 2 1000808 2 1012807 2 1902840 2 2907881 2 2401811 2 1542865 2 7678725 2 1 2 1000808 2 1012807 2 1902840 2 2907848 2 1412218 2 15386479 2 7678725 2 1 2 1010806 2 1012807 2 1902840 2 2907848 2 1412218 2 15386479 2 7678725 2 1 2 1010806 2 1012807 2 1902840 2 2907848 2 1408113 2 1015477 2 1022369 2 2010831 2 2907801 2 4221812 2 16478369 2 8841383 2 1 2 1015477 2 1022369 2 2010831 2 2907801 2 4221812 2 16478369 2 8841383 2 1 2 1015477 2 1022369 2 2010831 2 2907803 2 2401861 2 16461601 2 6866207 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2				2.1791631		2:3964490	2.5192863	2.6534238	39
1 99696530					2·2552846			2.6557645	88
25 19984056 20887200 2:1858691 2:2907257 2:4043108 2:5278698 2:6028085 35 26 119998690 2:0902809 2:1876510 2:2926442 2:4062900 2:5300111 2:6651638 2:2027710 2:0918437 2:1892349 2:943651 2:4062902 2:5306111 2:9098863 32 2:0027710 2:0918437 2:1926093 2:2980143 2:412286 2:5364839 2:0722516 30 2:0042295 2:0949751 2:1926093 2:2980143 2:412286 2:5364839 2:0728516 30 2:005887 2:0965438 2:1942997 2:2984245 2:412286 2:5364839 2:0728516 30 2:005887 2:0965438 2:1942997 2:2984245 2:412286 2:5364839 2:0728516 30 2:005887 2:0965438 2:1942997 2:2984245 2:412286 2:5364839 2:0728516 30 2:005887 2:098564 2:1976871 2:3035064 2:418918 2:542865 2:7678725 30 2:005887 2:098864 2:1976871 2:3035064 2:4181918 2:542865 2:768725 34 2:0115477 2:1028369 2:2010831 2:3071801 2:421812 2:6473569 2:8841383 2:00164 2:1044150 2:0207843 2:3098206 2:4241801 2:6461601 2:8865207 2:540164 2:1044150 2:0207843 2:3098206 2:4241801 2:6461601 2:8865207 2:540164 2:005861 2:00164 2:31861 2:31860 2:42481801 2:6461601 2:8865207 2:540164 2:005861 2:207843 2:30590206 2:4241801 2:6461601 2:8865207 2:540164 2:005861 2:207841 2:318260 2:42481864 2:5538858 2:6013149 2:0159088 2:1076771 2:2061934 2:31827092 2:4281864 2:5538858 2:6913149 2:0159088 2:1076771 2:2061934 2:3182606 2:434201 2:6469676 2:6937147 2:2079012 2:3145571 2:4301928 2:5669076 2:6937147 2:2079012 2:3145571 2:4301928 2:5669076 2:9937147 2:2079012 2:3145571 2:4301928 2:5669076 2:9937147 2:209034 2:21132348 2:2113234 2:5669076 2:434201 2:5669076 2:9937147 2:2069086 2:1123348 2:2113234 2:3182606 2:4342071 2:5669064 2:99355254 20 2:0059862 2:1123348 2:2113234 2:2113246 2:2130379 2:321600 2:4382519 2:5669064 2:7009364 19 2:0059612 2:165104 2:2233709 2:31135107 2:443891 2:5769312 2:7164826 15 2:2037769 2:1215046 2:2233709 2:331747 2:42286861 2:5793912 2:7164826 15 2:2037761 2:1267147 2:226690 2:4344767 2:4627030 2:5950608 2:7230924 12:56506 2:1233213 2:2286076 2:332606 2:452462 2:5678590 2:723076 11 2:005765 2:1232177 2:228646 2:462690 2:467606 2:598069 2:7230924 12:55046 2:0427678 2:136600 2:444760 2:444766					2 2870959				37
26 19998590 2 0902809 2 1875510 2 2926442 2 4062806 2 5800111 2 6651638 3 2 2 0027710 2 0934085 2 1909210 2 2943651 2 4082672 2 583263 2 66676227 33 2 0027710 2 0934085 2 1909210 2 294885 2 4102405 2 5843231 2 698885 3 2 2 0027710 2 0940548 2 1909210 2 294885 2 4102405 2 5843231 2 698885 3 2 2 0027710 2 0940548 2 1909210 2 294885 2 4102405 2 5843231 2 698885 3 2 2 00271616 2 098140 2 1926093 2 298043 2 4122286 2 5846489 2 0722616 3 1 2 0071616 2 0088140 2 1982997 2 2288425 2 4142138 2 5886479 2 6764215 30 3 2 0086153 2 0986864 2 1976871 2 3035064 2 4181918 2 56429855 2 6763725 3 2 0086153 2 0996864 2 1976871 2 3035064 2 4181918 2 56429855 2 6763725 2 4 00116477 2 1028369 2 2010831 2 29071801 2 4221812 2 5473559 2 6841838 3 2 2 0108066 2 1012807 2 1992340 2 3053420 2 4201851 2 5645180 2 6865267 2 5 2 010806 2 1012807 2 1992340 2 305042 2 421812 2 5473559 2 6841838 3 2 2 0116477 2 1028369 2 2010831 2 39071801 2 4221812 2 5473559 2 6841838 3 2 2 0174331 2 1001611 2 2061934 2 3127092 2 4281180 2 5561805 2 68937147 2 2 2061934 2 3127092 2 4281804 2 5538858 2 6013149 3 3 2 3 2 3 2 3 2 3 2 3 2 3 3 3 2 3									86
27 20013142 2.0018437 2.1892349 2.2943651 2.4082672 2.6821656 2.6676227 32 2.0027710 2.0934085 2.1909210 2.2961835 2.4102405 2.5843231 2.6698863 32 2.0026731 2.0024296 2.0049751 2.1926093 2.2980143 2.412298 2.5364839 2.67922616 33 2.00266897 2.0064936 2.1942097 2.2998425 2.4142136 2.5386489 2.67922616 33 2.00266897 2.0066897 2.0066897 2.006897 2.006897 2.006897 2.006897 2.006897 2.006897 2.006897 2.006897 2.006898 2.1976971 2.3035064 2.4181918 2.5429855 2.67698725 38 2.0100806 2.1012607 2.1092340 2.3053420 2.421819 2.5447359 2.68417635 2.701801 2.001847 2.1028369 2.2010831 2.3071801 2.4221812 2.5473359 2.6841833 2.6 2.011647 2.1028369 2.2010831 2.3071801 2.4221812 2.5473359 2.6841833 2.6 2.011647 2.1024369 2.2010831 2.3071801 2.4221812 2.5473359 2.6841833 2.6 2.0159592 2.1076771 2.2061934 2.3127092 2.4231804 2.5538858 2.6013149 2.388 2.0174331 2.1091611 2.2079012 2.3145571 2.4301938 2.5660756 2.6697147 2.2091613 2.3145571 2.4301938 2.5660756 2.6697147 2.2090888 2.1107470 2.2096112 2.3145571 2.4301938 2.5660756 2.6987147 2.0023862 2.1123348 2.2113234 2.3182606 2.4342172 2.5604864 2.6985254 2.0 2.003862 2.1123348 2.2113234 2.3182606 2.4322041 2.5602864 2.6985254 2.0 2.003862 2.1123348 2.2113234 2.3182606 2.4342172 2.5604864 2.6985254 2.0 2.003862 2.1171101 2.2104733 2.328836 2.4402736 2.5604864 2.7033613 18 4.2 2.024333 2.1187067 2.2181944 2.3256975 2.4422982 2.5608800 2.7057699 17 2.325646 2.2233709 2.3313017 2.4433891 2.5759312 2.71154826 1.2 2.0037769 2.1235046 2.2233709 2.3313017 2.4433891 2.5759312 2.71154826 1.2 2.0037769 2.1235046 2.2233709 2.3313017 2.4433891 2.5759312 2.71154826 1.2 2.0037619 2.1236046 2.2233709 2.3313017 2.4433891 2.5759312 2.71154826 1.3 2.0327638 2.1287039 2.228836 2.4667501 2.5880800 2.7303620 1.0 2.0377619 2.1235048 2.2233709 2.3313017 2.4433891 2.5759312 2.71154826 1.3 2.0327638 2.1287134 2.2285676 2.3386985 2.4667501 2.5880800 2.7306804 1.5 2.0027678 2.1386390 2.22337846 2.3425787 2.4606404 2.5883077 2.728064 1.0 2.0037659 2.2233788 2.2323788 2.46668101 2.5980060 2.7306804 6.0 2.0		17984056	2.0887200	2.1858691	2-2907257	2.4043168	2.5278598	2 6 628085	35
29 2-0027710 2 0934085 2-1909210 2-2961885 2-4102405 2 5543231 2-6098853 32 2-0042296 2-0949761 2-1926093 2-2980143 2 4122286 2-53864839 2-6746215 30 2-0056897 2-0965438 2-1942997 2-2998425 2-4142136 2-5386479 2-6746215 30 2-0968153 2-0996864 2-1976871 2-2098425 2-4162013 2-5408161 2-6760961 29 2-0080153 2-0996864 2-1976871 2-3035064 2-4181918 2-5429865 2-6798725 28 32 2-010806 2-1012607 2-1992340 2-3053064 2-4181918 2-5429865 2-6798725 28 32 2-010806 2-1012607 2-1992340 2-3053040 2-4201851 2-6461691 2-6817636 27 32 32 32 32 32 32 32 32 32 32 32 32 32								2.6651638	84
29 2.0042296 2.0049751 2.1926093 2.2980143 2.4122280 2.5364839 2.6722516 31 30 2.0050847 2.0965436 2.1942997 2.2998425 2.4142136 2.5386479 2.6746215 30 2.00508697 2.098140 2.1059923 2.3016732 2.4162013 2.5408161 2.6760951 2.0060153 2.0998564 2.1976871 2.3035064 2.4181918 2.5442865 2.6798725 28 2.0080153 2.0998564 2.1976871 2.3035064 2.4181918 2.5442865 2.6798725 28 2.01615477 2.1028369 2.2016831 2.3071801 2.421812 2.6473859 2.6841833 26 2.0115477 2.1028369 2.2016831 2.3071801 2.421812 2.6473859 2.6841833 26 2.0115477 2.1028369 2.2016831 2.3071801 2.421812 2.56473859 2.6841833 26 2.01155692 2.1076771 2.2061994 2.3162092 2.4281864 2.5638858 2.6913149 23 2.201505992 2.1076771 2.2061994 2.315571 2.4301938 2.56560766 2.6865267 2.5841833 2.20174331 2.1091611 2.2079012 2.3165571 2.4301938 2.56560766 2.6987147 2.2018088 2.1107470 2.2096112 2.3164076 2.4322041 2.5652686 2.6981181 2.0023862 2.1123348 2.2118234 2.3182866 2.4342172 2.56604649 2.6985254 2.0023862 2.1123348 2.2118234 2.3182866 2.4342172 2.56604649 2.6985254 2.00238462 2.1155164 2.2147545 2.3219740 2.4382519 2.5640647 2.7038613 18 4.2023313 2.1187087 2.2181944 2.3256975 2.4422882 2.5092830 2.7081923 16 4.2023313 2.1187087 2.2181944 2.3256975 2.442282 2.5092830 2.7081923 16 4.2023313 2.1187087 2.2181944 2.3256975 2.4422882 2.5092830 2.7081923 16 4.20232883 2.1123048 2.22233709 2.3311017 2.4433891 2.5759312 2.7154826 13 2.032768 2.12251082 2.2251009 2.3311017 2.4433891 2.5759312 2.7154826 13 2.032768 2.12251082 2.2251009 2.3311748 2.4564242 2.5803800 2.7280840 11 2.0367532 2.1289088 2.22383805 2.4466494 2.5893177 2.7301674 7 2.0367532 2.128908 2.2286476 2.3369287 2.4565610 2.5884694 2.7282569 2.7280284 6 2.0427578 2.1380380 2.238288 2.345066 2.4426982 2.5781539 2.7770024 12 2.0427578 2.386380 2.2382683 2.44606494 2.5893177 2.7301674 7 2.042684 2.1380085 2.2380868 2.346682 2.4467568 2.56803800 2.7280284 6 2.0467708 2.1380380 2.2387378 2.3460692 2.4487508 2.5698068 2.7326284 6 2.0467708 2.1380380 2.2386888 2.446069 2.4466869 2.4466869 2.466891 2.466891 2.466891 2									33
2-0066897 2-0965436 2-1942997 2-298425 2-4142136 2-5386479 2-6746215 30									
2									
2 20086153 2-0908664 2-1076871 2-3035064 2-4181918 2-542865 2-6793725 28 2 21010806 2-1012807 2-1992840 2-3053420 2-4201851 2-5451691 2-6817635 27 34 2-0115477 2-1028369 2-2010831 2-3071801 2-421812 2-5473859 2-6841883 26 2-0130164 2-1044160 2-2027843 2-3090206 2-4241801 2-6496160 2-68665267 26 2-0144869 2-1059951 2-2044878 2-3108087 2-4261819 2-6516902 2-6889190 24 2-10450592 2-1075771 2-2061934 2-3127092 2-4281864 2-5638858 2-6913149 2-388 2-0174331 2-1001611 2-2079012 2-3146571 2-4301938 2-6560766 2-6937147 22 20189088 2-107470 2-2006112 2-3164076 2-4322041 2-5652686 2-6937147 22 20189088 2-1123348 2-2112324 2-3182606 2-4342172 2-5604649 2-6985254 20 2-2033462 2-1123348 2-2112324 2-3182606 2-4342172 2-5604649 2-6985254 20 2-2033462 2-1123348 2-2112324 2-3182606 2-4342172 2-5604649 2-6985254 20 2-2034563 2-112304 2-2147545 2-3219740 2-4382519 2-56466464 2-7033613 18 2-20234586 2-1171101 2-2164733 2-3288346 2-4402736 2-560758 2-70676999 14 2-2033136 2-1187067 2-2181944 2-3256975 2-4429802 2-5609830 2-7081923 16 2-2077994 2-1203034 2-2199177 2-3275630 2-4443256 2-5714957 2-7106180 16 2-2032683 2-1251092 2-2251009 2-3317481 2-5759312 2-7154826 13 2-0327615 2-1293313 2-2286676 2-3369257 2-4463659 2-5781318 2-7130487 14 2-0327615 2-1267137 2-2288381 2-3360505 2-4546501 2-5884821 2-7258069 11 2-0367532 2-1251092 2-2251009 2-3317481 2-4665510 2-5884821 2-7258069 11 2-0367532 2-1299308 2-2237845 2-3369257 2-4565061 2-5880300 2-7228076 10 2-036758 2-1299308 2-2337845 2-3460692 2-466501 2-5880300 2-7228076 10 2-036758 2-1385905 2-2378738 2-3463652 2-4467506 2-5983068 2-7320044 6 2-0412560 2-1347714 2-2255280 2-3444092 2-4467506 2-5983068 2-7320044 6 2-0412560 2-1347714 2-2355280 2-3444092 2-4467506 2-5983068 2-7320044 6 2-0412560 2-1347714 2-2355280 2-3444092 2-4467506 2-5983068 2-7320044 6 2-0412560 2-1347714 2-2355280 2-35444092 2-4467506 2-5983068 2-7320044 6 2-0412560 2-1347714 2-2355280 2-34468592 2-4467506 2-5983068 2-7320044 6 2-0412560 2-1347714 2-2355280 2-3544480 2-44686191 2-5983068 2-7325094 6 2-7320084 2-4	,				2"2996425	2.4142136	2.0386479	2.6746215	30
\$\frac{3}{2}\$ \begin{array}{c c c c c c c c c c c c c c c c c c c							2.5408151	2.6760951	29
2-0115477 2-1023869 2-2010831 2-3071801 2-421812 2-547359 2-0841383 26 2-0130164 2-1044150 2-2027848 2-3000206 2-4241801 2-5495100 2-6865207 25 2-0130164 2-105961 2-2042784 2-3000206 2-4241801 2-56495100 2-6865207 25 2-0150592 2-1059511 2-204678 2-3127092 2-4281804 2-5538588 2-6013149 2-3888 2-0174311 2-1061611 2-2076912 2-3145571 2-4301938 2-5569766 2-6937147 2-2066112 2-3146076 2-4322041 2-5552686 2-6937147 2-2068112 2-3146076 2-4322041 2-5552686 2-6937147 2-206864 2-2023348 2-2113234 2-3182606 2-4342172 2-5604649 2-6985254 20 2-0233462 2-1152464 2-2147545 2-3219740 2-4382519 2-5648674 2-7033613 18 2-2044289 2-1171101 2-2164733 2-3288346 2-4402736 2-5670536 2-7057699 17 2-2063133 2-1187067 2-2181944 2-3256975 2-422982 2-5699830 2-7057699 17 2-2023346 2-223799 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-2233349 2-22333615 2-1257137 2-2268331 2-4438569 2-5714957 2-7106180 15 2-0337615 2-125746 2-2233709 2-3313017 2-4438569 2-5781539 2-7179204 12 2-335656 2-2337615 2-1257137 2-2268331 2-3356565 2-4524642 2-5603800 2-7203620 11 2-2037615 2-1287137 2-2268331 2-3356565 2-4524642 2-5603800 2-7203620 11 2-2047638 2-2337346 2-3235636 2-3365656 2-3360365 2-33603									
2-0130164 2-1044150 2-2027848 2-3000206 2-4241801 2-5495160 2-6865267 26				2 1993840					
36 2-0144809 2-1059951 2-2044878 2-3108637 2-4261819 2-5516902 2-6889190 2-6515592 2-10576771 2-2061934 2-3127092 2-4281864 2-553885 2-6013149 2-388 2-0174331 2-1091611 2-2090112 2-3164076 2-432041 2-558585 2-6031149 2-603149 2-603149 2-603882 2-117470 2-2066112 2-3164076 2-4322041 2-558586 2-6091181 2-1 2-604649 2-6985254 2-600364 2-203862 2-1133248 2-2130379 2-3201160 2-4382311 2-56046649 2-6985254 2-604462 2-693646 2-7003364 1-8424242 2-233462 2-1171101 2-2164733 2-3218740 2-4382319 2-5648674 2-7033613 18 45 2-0248289 2-1171101 2-2164733 2-3288345 2-4402736 2-5679585 2-7067699 17 46 2-0292873 2-1219030 2-2216432 2-3256975 2-4422982 2-5737118 2-7130487 14 47 2-0307769 2-1235046 <td></td> <td></td> <td></td> <td>2.2010931 0.0002040</td> <td></td> <td></td> <td></td> <td></td> <td></td>				2.2010931 0.0002040					
87 2-0150592 2-1075771 2-2061934 2-3127069 2-428184 2-5589586 2-6013149 2-3388 2-0174331 2-1091611 2-2079012 2-3145571 2-4301938 2-5580766 2-6937147 2-209619 2-3145671 2-4301938 2-5580766 2-6937147 2-209619 2-3164076 2-4322041 2-5552686 2-6937147 2-2096112 2-3164076 2-4322041 2-5552686 2-6937147 2-2096112 2-3164076 2-4322041 2-5552686 2-6937147 2-2096112 2-3164076 2-4322041 2-5552686 2-6931181 2-200198654 2-1123348 2-2113234 2-3182606 2-4342172 2-5604649 2-6935254 2-20019864 2-20198654 2-1155164 2-2147545 2-3219740 2-4382519 2-56448674 2-7033613 18 2-20249289 2-1171101 2-2164733 2-3288346 2-4402736 2-5670735 2-7057699 17 4-2023133 2-1187067 2-2181944 2-3256975 2-4422982 2-5602830 2-7057699 17 4-2023133 2-1187067 2-2181944 2-3256975 2-4422982 2-5602830 2-7061993 17 4-2023133 2-1187067 2-2181944 2-3256975 2-44422982 2-577318 2-7106180 15 4-20292873 2-1219030 2-2216432 2-323413 2-4463569 2-5774957 2-7106180 15 4-20292873 2-1219030 2-2216432 2-323431 2-4463569 2-57750312 2-7154826 15 4-20237615 2-1257464 2-2233709 2-3313017 2-4438991 2-5756913 2-7154826 13 4-2032683 2-1251082 2-2251009 2-3331748 2-4504252 2-5781539 2-7179204 12 2-20337615 2-1287137 2-2286331 2-3256676 2-3369257 2-45645061 2-5898094 2-7228976 11 0-2037615 2-1287137 2-2286331 2-3256676 2-3369257 2-45645061 2-5898094 2-7228976 11 0-2037615 2-1287137 2-2286331 2-3256676 2-3369257 2-4566510 2-5848421 2-7252569 12-20382517 2-1331559 2-2237846 2-3456928 2-4566510 2-5848421 2-7252569 12-20382517 2-1331559 2-2337846 2-3456982 2-4566510 2-5883017 2-7301674 2-2355280 2-3446402 2-442703 2-5915606 2-7326284 6-56247679 2-1336890 2-2372788 2-3468982 2-4687506 2-5983008 2-7326084 6-562476798 2-1389085 2-2372788 2-3468982 2-4687506 2-5983008 2-7360934 6-562476798 2-1389085 2-2372788 2-3468982 2-4687506 2-5983008 2-7360934 6-56246769 2-1386901 2-2407721 2-3501489 2-4688616 2-5980808 2-7360934 6-56246769 2-1386901 2-2407721 2-3501489 2-4687506 2-5980808 2-7360934 6-56242568 2-7400358 2-7400358 2-7400358 2-7400358 2-7400358 2-7400358 2-7400358 2-7400358 2-7400358 2-74									
88 20174331 2:1061611 2:2079012 2:3145571 2:4301938 2:5650766 2:6937147 22 89 2:0189088 2:107470 2:2096112 2:3164076 2:4322041 2:5652686 2:6937147 22 40 2:20203862 2:1123348 2:3182666 2:4322041 2:5652686 2:6985254 20 41 2:0218654 2:1139246 2:2130379 2:3201160 2:4362331 2:5626045 2:7000364 19 42 2:0233462 2:115164 2:2147545 2:3219740 2:4382519 2:5648674 2.7033613 18 43 2:0248298 2:1171101 2:2169144 2:3256975 2:4422982 2:5609230 2:7061993 16 44 2:0263133 2:187067 2:2181944 2:3256975 2:4422982 2:56092830 2:7061923 16 45 2:0277994 2:1203034 2:2199177 2:325630 2:4443266 2:5714957 2:7130487 14 47 2:0307769 2:1235046 2:2233709 2:331017 2:4433891 2:5785139 2:7154826 13									
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc									
40 2-0203862 2-1123348 2-2113234 2-3182606 2-4342172 2-5664649 2-6855254 20 41 2-0218654 2-1139246 2-2130379 2-9201160 2-4362331 2-5626645 2-7003364 19 42 2-0233462 2-1155164 2-2147545 2-3219740 2-4382519 2-56646674 2-7033513 18 43 2-0248289 2-1171101 2-2164733 2-3288345 2-4402736 2-5670735 2-7057699 17 44 2-0263133 2-1187067 2-2181944 2-3266975 2-4422982 2-5692830 2-7081923 16 45 2-0277994 2-1203034 2-2199177 2-3275630 2-4442368 2-5714957 2-7106186 15 46 2-0292873 2-1219030 2-2216432 2-3294811 2-4463659 2-5787118 2-7130487 14 47 2-0307769 2-1225046 2-2233709 2-3313017 2-4438901 2-5750312 2-7154826 13 48 2-0322683 2-1251082 2-2251009 2-3331748 2-4504525 2-5787118 2-7130487 14 49 2-0337615 2-1287137 2-2268331 2-3350505 2-4524642 2-5803800 2-7208620 11 50 2-0352665 2-1223213 2-2286676 2-3369287 2-4564561 2-5893600 2-7208620 11 50 2-0352665 2-1223213 2-2286676 2-3369287 2-4564561 2-5803800 2-7208620 11 51 2-0367532 2-1299308 2-2303043 2-3406928 2-4565510 2-58448421 2-7252560 9 52 0382517 2-1315423 2-2237845 2-3425787 2-4606494 2-5803177 2-7301674 7 54 2-0412540 2-1381559 2-2337845 2-3425787 2-4606494 2-5803177 2-7301674 7 54 2-0412540 2-1387174 2-2355280 2-3444672 2-4687030 2-5915606 2-7326284 65 2-045768 2-13898301 2-2407721 2-3501481 2-4688816 2-5983098 2-7350934 5 56 2-0442634 2-1380085 2-2390218 2-3482519 2-4665191 2-5960564 2-7376628 45 2-045768 2-13898301 2-2407721 2-3550489 2-4668191 2-5960564 2-7376628 45 2-045768 2-13898301 2-2407721 2-3550489 2-4687506 2-5983098 2-73409352 3-2467800 2-1428793 2-2425247 2-3550489 2-4670470 2-5983098 2-73409352 3-590088 2									
41 2 0218654 2 1139246 2 2130379 2 3201160 2 4362331 2 5620645 2 7000364 19 42 2 0233462 2 1155164 2 2147545 2 3219740 2 4382519 2 5644674 2 7033613 18 43 2 0248289 2 1171101 2 2164733 2 328836 2 4402738 2 5670755 2 7057699 16 2 0277994 2 1203034 2 2199177 2 3275630 2 4442282 2 56092830 2 7081923 16 2 0277994 2 1203034 2 2199177 2 3275630 2 4448256 2 5714967 2 7106180 15 46 2 0277994 2 1203034 2 2199177 2 3275630 2 4448266 2 5714967 2 7106180 15 46 2 0277994 2 1205064 2 2233709 2 3311017 2 4433891 2 5759312 2 7154826 13 2 0322683 2 1251082 2 2251009 2 3311748 2 4504252 2 5781539 2 777004 12 2 03037615 2 1267137 2 2288381 2 3350560 2 4542442 2 5803800 2 7208620 11 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
42 2-02-33462 2 1165164 2 2147545 2 3219740 2 4382519 2 6648674 2 7038613 18 43 2-0248289 2 1171101 2 2:104733 2 3288345 2 4402736 2 5670735 2 7:7067699 17 44 2-0283133 2-1187067 2 2:181944 2:3256975 2 4422982 2:5692830 2 7:061999 16 45 2-0277944 2 1203034 2 2149177 2:8275630 2 4448256 2:5714967 2 7:106186 15 46 2-0292873 2 1219030 2 2:216432 2 *328341 2 4463569 2:5737118 2 7:130487 14 47 2-0307769 2 1:235046 2 -2233709 2:3313017 2 44383891 2:5759312 2:7154826 13 48 2-0322683 2 1:251082 2 2:251009 2 2:33:1748 2 4504252 2:5781539 2:7170904 12 49 2-0337615 2 1:287187 2 2:288331 2:3360505 2 4524642 2:5803800 2:722806 11 50 2-0352665 2 1:283213 2 2:285676 2:3369287 2:4545061 2:58848421 2:7252869 11 51 2-0367532 2 1:296986 2 2:2337845 2:3406928 2:4585987 2:5870782 2:7277102 8 52 2-0382517 2:315423 2 2:20433 2:3406928 2:4585987 2:5870782 2:7277102 8 53 2-0387519 2:1381559 2:2337845 2:3425787 2:4696494 2:5883177 2:7301674 7 54 2-0412540 2:1347714 2:2355280 2:3444072 2:4627030 2:5915606 2:7320284 6 55 2-0427578 2:1380885 2:2390218 2:8482519 2:468510 2:5983068 2:7320284 6 56 2-0442694 2:1380085 2:2390218 2:8482519 2:4686101 2:5983068 2:7320284 6 57 2-0475708 2:1380801 2:2407721 2:3501481 2:4688816 2:5983068 2:7400352 3 52 0487910 2:1412537 2:2425247 2:3501481 2:4688816 2:5983095 2:7400352 3 52 0487910 2:1412537 2:2425247 2:350348 2:4688816 2:5983095 2:7400352 3 52 0472800 2:1412537 2:2425247 2:350349 2:4694706 2:5983095 2:7409352 2 59 2:0487910 2:1428798 2:242796 2:3539483 2:4730155 2:6028253 2:7449927 1 60 2:0503038 2:1445009 2:2400388 2:3856862 2:4750869 2:6050891 2:747774 0	- 1								, ,
43 2-0248289 2-1171101 2-2164733 2-3288345 2-4402736 2-6670735 2-7067699 17 44 2-0263133 2-1187067 2-2181944 2-3266975 2-4422982 2-5692830 2-7081992 16 45 2-0277944 2-1203034 2-2199177 2-3275630 2-44482562 2-5714967 2-7106180 16 46 2-0292873 2-1219030 2-2216432 2-3294311 2-4463569 2-5737118 2-7130487 14 47 2-0307769 2-1235046 2-2233709 2-3313017 2-4433891 2-5769312 2-7154826 13 48 2-0322683 2-1251092 2-2251009 2-3313148 2-4604252 2-5781539 2-7176920 13 49 2-0337615 2-1267137 2-2268331 2-3360605 2-4524642 2-5803800 2-7203620 12 49 2-0337615 2-1287137 2-2268331 2-3360605 2-4524642 2-5803800 2-7203620 11 50 2-0362665 2-12283213 2-2286676 2-3369287 2-4645061 2-5826094 2-7228076 10 51 2-0367532 2-1299308 2-2303043 2-3388095 2-4566510 2-5848421 2-72525669 9 52 2-0382517 2-1315423 2-2236478 2-3406928 2-4585987 2-5870782 2-7277102 8 53 2-0397519 2-13315423 2-2236746 2-3425787 2-4606494 2-5803177 2-7301674 7 54 2-0412540 2-1347714 2-2235529 2-34444072 2-4627030 2-5915806 2-7326284 6 55 2-0427578 2-13863890 2-2372738 2-3463582 2-4647596 2-5983068 2-7356934 6 56 2-042768 2-1396301 2-2407721 2-3501481 2-4688816 2-5983095 2-7400352 3 50 2-0457708 2-1396301 2-2407721 2-3501481 2-4688816 2-5983095 2-7400352 3 50 2-0457708 2-1396301 2-2407721 2-3501481 2-4688816 2-5983095 2-7400352 3 50 2-0457910 2-1428793 2-2425247 2-3509489 2-4709470 2-6006669 2-742509 2-7440927 1 56 2-0457910 2-1428793 2-2425247 2-3509489 2-4709470 2-6006669 2-7425120 2-2425247 2-3509489 2-4709470 2-6006669 2-7425120 2-2460368 2-3558524 2-4750869 2-6050891 2-7474774 0 52 2-0503088 2-1445009 2-2460368 2-3558524 2-4750869 2-6050891 2-7474774 0									
44 2 0283133 2-1187067 2-2181944 2-3256975 2-4422982 2-5692830 2-7081923 16 45 2 0277994 2-1203034 2-2199177 2-3275630 2-4448256 2-5714967 2-7106180 15 46 2 02929873 2-1219030 2-2216432 2-3294811 2-4463569 2-573118 2-7130487 14 47 2 0307769 2-1235046 2-2233709 2-33110017 2-4433891 2-5759312 2-7154826 13 48 2-0322683 2-1251082 2-2251009 2-3311748 2-4504252 2-5781539 2-770904 12 49 2-0337615 2-1267137 2-22683831 2-3356056 2-4524642 2-5803800 2-7280820 11 50 2-0352565 2-1233213 2-2285676 2-3369287 2-4545061 2-5803800 2-7228076 10 51 2-0367592 2-1299308 2-2203043 2-3406928 2-4869987 2-5803807 2-728569 10 52 2-0382517 2-1315423 2-2237845 2-3456561 2-5870782 2-7277102 8 53 2-0397519 2-1331559 2-2337845 2-3456581 2-5870782 2-7277102 8 53 2-0347578 2-13863800 2-2372738 2-3444072 2-4427030 2-5915606 2-7320284 6 52 0-0427578 2-13863890 2-2372738 2-34468582 2-4467596 2-5988068 2-73850984 6 53 2-047268 2-1380885 2-2390218 2-3482519 2-4668191 2-5960564 2-7356283 4 50 2-0472800 2-1412547 2-2455247 2-3501481 2-4688816 2-56983095 2-7400352 3-7403652 3-7472800 2-1428798 2-2442796 2-3539483 2-4730155 2-6028259 2-7440927 1-742800 2-1428798 2-2442796 2-359489 2-4700470 2-60506891 2-7449927 1-746600 2-0503088 2-1445009 2-2460388 2-3558862 2-44704670 2-60506891 2-7449927 1-74660 2-0503088 2-1445009 2-2460388 2-3558862 2-4470680 2-6050891 2-744774 0-74660 2-7460308 2-7460308 2-7460368 2-7470470 2-74050669 2-7449927 1-746600 2-7460308 2-7460308 2-7460368 2-7470470 2-74050669 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-7449927 1-746600 2-7460308 2-7460308 2-7460308 2-7470360 2-7470360 2-7400308 2-7470374 0-7425120 2-7440370 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470 2-7425120 2-74409470									
46 2 0277944 2·1203034 2·2199177 2·3275630 2·4443256 2·5714057 2·7106180 16 46 2·0292873 2·1219030 2·2216432 2·3294811 2·4463569 2·5737118 2·7130487 14 47 2 0307769 2·1235046 2·2233709 2·3313017 2·4438991 2·5759312 2·7154826 14 48 2·0322883 2·1251082 2·2251009 2·3331748 2·4504252 2·5781539 2·7179204 12 49 2·0337615 2·1287137 2·2286331 2·2385050 2·4524642 2·5803800 2·7228976 10 50 2·0352865 2·12233213 2·2286676 2·3369257 2·4545061 2·5898094 2·7228976 11 51 2·0367532 2·1299308 2·2303043 2·3388095 2·4565510 2·5848421 2·7252569 10 52 0382517 2·1316423 2·2320433 2·3406928 2·4686561 2·5870782 2·7277102 8 52 0382517 2·1331559 2·2337846 2·3425787 2·4606494 2·5803177 2·7301674 6 2·0412640 2·1347714 2·2355280 2·3444072 2·4827030 2·5915606 2·7320284 6 55 2·0427578 2·13683800 2·2372788 2·3463582 2·4687596 2·5938068 2·73560934 6 56 2·0442643 2·1380085 2·2390218 2·3463582 2·4686191 2·5960564 2·7360384 5 57 2·0477980 2·1398301 2·2407721 2·3501481 2·468816 2·5983095 2·7400352 3 50 2047990 2·142579 2·2425247 2·350469 2·4709470 2·6005659 2·7426120 2 59 2·0487910 2·1428798 2·2442766 2·3859483 2·475065 2·6028258 2·7440927 1 56 2·0503038 2·1446069 2·2400368 2·3856824 2·4750869 2·606891 2·747774 0 56 26 25 246 25 246 2·386890 2·246088 2·3656891 2·747774 0									
46 2·0292873 2·1219030 2·2216432 2·8294811 2·4463559 2·5737118 2·7130487 14 47 2·0307769 2·12:55046 2·22:33709 2·3:313017 2·44.3*891 2·5759312 2·7154826 13 48 2·0322683 2·12:51082 2·2251009 2·3:31748 2·4504525 2·5781539 2·7179204 12 49 2·0337615 2·1287137 2·2286831 2·3:56050 2·4524642 2·5803800 2·7208620 11 50 2·0.552665 2·12:3213 2·2286676 2·3:369287 2·4564601 2·5893690 2·7208620 11 51 2·0.562665 2·12:3213 2·2286676 2·3:369287 2·4565061 2·584421 2·7252566 10 52 2·0.382517 2·1315423 2·2290304 2·3238095 2·4565510 2·5844821 2·7252566 10 52 2·0.382517 2·1315423 2·229433 2·3406928 2·4585987 2·5870782 2·7277102 8 53 2·0.397519 2·1331559 2·2337845 2·3425787 2·4604044 2·5803177 2·7301674 7 54 2·0.412540 2·1347714 2·2355280 2·3444672 2·4627030 2·5915606 2·7320284 6 55 2·0.427578 2·1380885 2·2397278 2·3444672 2·4627030 2·5915606 2·7320284 6 56 2·0.442634 2·1380085 2·2397278 2·3482519 2·4668191 2·5960564 2·7376028 4 57 2·0.457708 2·1398301 2·2407721 2·3501481 2·4688816 2·5983095 2·7400352 3 50 2·0.472800 2·1412537 2·2425247 2·3529409 2·4709470 2·6005169 2·7425120 3 50 2·0.472800 2·1412537 2·2425247 2·352949 2·4709470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4709470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4709470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4709470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4700470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4700470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4700470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4700470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4700470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4700470 2·6005169 2·7425120 3 50 2·0.457910 2·1425379 2·2425247 2·352949 2·4750869 2·6050691 2·7474774 0 50 2·0.50308 2·1445009 2·2460368 2·3558524 2·4750869 2·6050691 2·7474774 0									
47 2 0307769 2 1235046 2 2233709 2 3313017 2 4433891 2 5759312 2 7154828 13 42 0322683 2 1251092 2 2251009 2 3331748 2 4504252 2 5781539 2 7170904 12 2 2 0337615 2 1227137 2 2288381 2 3350505 2 4524642 2 55803800 2 72289076 10 2 0357615 2 12289313 2 2286676 2 3369287 2 4545061 2 5826094 2 7228076 10 2 0367532 2 12299308 2 2303043 2 3400928 2 4585987 2 5870782 2 72750266 2 13315423 2 2320343 2 3400928 2 4585987 2 5870782 2 7277102 8 2 0382517 2 1315423 2 2320433 2 3400928 2 4585987 2 5870782 2 7277102 8 2 0382517 2 1315423 2 2320433 2 3400928 2 4585987 2 5870782 2 7277102 8 2 0412540 2 1347714 2 2255280 2 3444072 2 4627030 2 5950606 2 7320284 6 5 2 0427578 2 13863800 2 2372738 2 34463682 2 4467506 2 5958068 2 73850984 6 5 2 0442644 2 1380085 2 2372738 2 3482519 2 4668191 2 5960564 2 7875628 4 2 0467780 2 1396801 2 2407771 2 35501481 2 4688816 2 56983095 2 7400352 3 5 2 0472800 2 1412537 2 2425247 2 3550489 2 4700470 2 6005669 2 7425120 2 5 6 2 0487910 2 1428798 2 2442708 2 3539483 2 4730155 2 6028259 2 7440927 1 2 0503088 2 1445009 2 2400388 2 3558524 2 4750869 2 6050891 2 7447774 0 2 20503088 2 1445009 2 2400388 2 3558524 2 4750869 2 6050891 2 7474774 0 2 20503088 2 1445009 2 2400388 2 3558524 2 4750869 2 6050891 2 7474774 0 2 20503088 2 1445009 2 2400388 2 3558524 2 4750869 2 6050891 2 7474774 0 2 20503088 2 1445009 2 2400388 2 3558524 2 24750869 2 6050891 2 7474774 0 2 20503088 2 1445009 2 2400388 2 3558524 2 24750869 2 6050891 2 7474774 0 2 2050308 2 1445009 2 2400388 2 3558524 2 24750869 2 6050891 2 7474774 0 2 2050308 2 1445009 2 2400388 2 3558524 2 24750869 2 6050891 2 7474774 0 2 2050308 2 1445009 2 2400388 2 355858524 2 24750869 2 6050891 2 7474774 0 2 2050308 2 1445009 2 2400388 2 355858524 2 24750869 2 6050891 2 7474774 0 2 2050308 2 1445009 2 2400388 2 355858524 2 24750869 2 6050891 2 7474774 0 2 2050308 2 1445009 2 2400388 2 355858524 2 24750869 2 6050891 2 7474774 0 2 2050308 2 1445009 2 2400388 2 355858524 2 24750869 2 6050891 2 74747774 0 2 2050308 2 2400388 2 24608691 2 24750869 2 6050891 2 2474									1 1
48 2-0322683 2-1251082 2-2251009 2-8331748 24504552 2-5781539 2-7179204 12 49 2-0337615 2-1287137 2-2268331 2-2356056 2-45264642 2-5803800 2-7208200 11 50 2-0352856 2-1238213 2-2286676 2-3869287 2-45456510 2-5836094 2-7228976 10 2-72289776 10 2-72289776 10 2-72289777777777777777777777777777777777									
49 2·0337615 2·1267137 2·2268331 2·3350505 2·4524642 2·5803800 2·7203620 11 5			2.1251082						
50 2 0.552665 2.12x3213 2 22x86676 2:3869287 2:4545061 2:5826094 2:7228076 10 51 2 0.367532 2:12x9308 2:233043 2:388005 2:4665510 2:5848421 2:7252569 9 52 2 0382517 2:1315423 2:2320433 2:3400928 2:4885987 2:5870782 2:7277102 8 53 2 0.397519 2:1331559 2:2337845 2:3425787 2:4696494 2:5893177 2:7301674 7 54 2-0412540 2:1347714 2:2255280 2:3444072 2:4627030 2:5915066 2:7320284 6 55 2-0427578 2:13863890 2:2372738 2:3446852 2:4647596 2:5938068 2:7350934 6 56 2 0.442634 2:1380085 2:2390218 2:3482519 2:4668191 2:5960564 2:7875628 4 57 2-0472800 2:1412537 2:245247 2:3501481 2:4688816 2:5983095 2:7400352 3 52 0.0472800 2:1412537 2:2425247 2:352049 2:470470 2:6056169 2:7425120 2 59 2:0487910 2:1428798 2:242796 2:3539483 2:4730155 2:6028259 2:7449927 1 50 2.0503088 2:1445009 2:2400388 2:3558524 2:4750869 2:6050891 2:7474774 0			2.1267137						
51 2·0367532 2·1299308 2·2303043 2·3388095 2·4665510 2·5848421 2·72525669 9 52 2·0382517 2·1316423 2·2320433 2·3400928 2·4686987 2·5870782 2·7277102 8 53 2·0397519 2·1331559 2·237845 2·3425787 2·4666494 2·5870782 2·7277102 8 54 2·0412540 2·1347714 2·235280 2·3444072 2·4697030 2·5915606 2·7320284 6 55 2·0427578 2·1380380 2·2372738 2·3463682 2·4697506 2·5938068 2·7350984 5 56 2·0442634 2·1380085 2·2390218 2·3462519 2·4666191 2·5993668 2·7360984 5 57 2·0467708 2·1396001 2·2407721 2·3501481 2·4688161 2·5983068 2·7400352 3 58 2·0472800 2·1412537 2·2425247 2·3620469 2·4709470 2·6005659 2·7426120 2 2·0457910 2·1425798 2·2460368 <td></td> <td></td> <td>2.1283213</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			2.1283213						
52 2 0382517 2 1315423 2 2320433 2 3406928 2 4585987 2 5870782 2 7277102 8 54 2 0387519 2 1381569 2 2337846 2 3425787 2 4606494 2 5883177 2 7301674 7 54 2 0412540 2 1347714 2 2352820 2 34440782 2 44827303 2 5915606 2 7320284 7 55 2 0427578 2 1380380 2 2372738 2 3463582 2 4647596 2 5988068 2 7350934 5 56 2 0442634 2 1380085 2 2390218 2 3482519 2 4688191 2 5960564 2 7876623 4 57 2 0457708 2 1396301 2 2407721 2 3501491 2 468816 2 5983068 2 7400352 2 7400352 3 24700470 2 6005669 2 7425120 2 2607259 2 7425120 2 2607259 2 2460368 2 4750460 2 2405265 2 7440927 1 2607265 2 2403268 2 2460368 2 24558624 2 4750869 2 6050891 2 7474774 0 4 26*** 25***	51	2.0367582	2.1299308						
63 2.0897519 2.1331559 2.237845 2.3425787 2.4606494 2.5893177 2.7301074 7 54 2.0412540 2.134714 2.2355280 2.3444072 2.4627030 2.5915606 2.7320284 6 55 2.0427578 2.1380380 2.2372738 2.3865882 2.46447596 2.5938068 2.7350984 6 56 2.0442634 2.1380085 2.2390218 2.3482519 2.4668191 2.5960564 2.7876628 4 57 2.0457708 2.1396301 2.2407721 2.3501451 2.4688816 2.6908095 2.740355 2.7425120 2 58 2.0472800 2.1412537 2.2425247 2.3539483 2.4730155 2.6028253 2.7449927 1 60 2.0503088 2.1445009 2.2400388 2.3558524 2.4750869 2.6050891 2.7474774 0 7 26° 25° 24° 23° 22° 21° 20° ,									
54 2 0412540 2:1347714 2:2355280 2:3444672 2:4627030 2:5915606 2:7320284 6 55 2:0427578 2:1380880 2:2372738 2:3463582 2:4647596 2:5938068 2:7320984 5 56 2:04427578 2:1380805 2:2390218 2:3482519 2:4668191 2:5938068 2:7350984 5 57 2:0457708 2:1396301 2:2407721 2:3501481 2:4688816 2:5983095 2:7400352 3 58 2:0472800 2:1412537 2:2425247 2:3520469 2:4709470 2:6005059 2:7425120 2 59 2:0457910 2:1425798 2:2425247 2:3539483 2:4730155 2:6028258 2:7449927 1 60 2:0503038 2:1445069 2:2460368 2:3558524 2:4750869 2:6050891 2:7474774 0 7 26* 25* 24* 28* 22* 21* 20* ,									
56 2-0427578 2-1363880 2-2372738 2-3463582 2-4647596 2-5938068 2-7350934 5 56 2-0442634 2-1380085 2-2390218 2-3482519 2-4668191 2-5960564 2-7856928 4 57 2-0457708 2-13936301 2-2407721 2-3501481 2-468816 2-5983095 2-7400352 3 58 2-0472800 2-1412537 2-2425247 2-3620469 2-4709470 2-6005659 2-7425120 2 59 2-0487910 2-1428798 2-2442796 2-3639483 2-4730155 2-6028258 2-7449927 1 60 2-0503038 2-1445039 2-2460368 2-3558524 2-4750869 2-6050891 2-7474774 0 26 25 24 28 22 21 20 ,			2.1347714	2.2355280					
57 2.0457708 2.1396301 2.2407721 2.3501491 2.4688816 2.5983095 2.7400352 3 58 2.0472800 2.1412537 2.2425247 2.3520469 2.4709470 2.6005669 2.7425120 2 59 2.0487910 2.1428798 2.242796 2.8539483 2.4730155 2.028259 2.7449927 1 60 2.0503038 2.1446039 2.2400368 2.8568624 2.4750869 2.6050891 2.7474774 0 7 26° 25° 24° 28° 22° 21° 20° /	55	2:0427578	2.1363890	2.2372738					
57 2.0457708 2.1396301 2.2407721 2.3501491 2.4688816 2.5983095 2.7400352 3 58 2.0472800 2.1412537 2.2425247 2.3520469 2.4709470 2.6005669 2.7425120 2 59 2.0487910 2.1428798 2.242796 2.8539483 2.4730155 2.028259 2.7449927 1 60 2.0503038 2.1446039 2.2400368 2.8568624 2.4750869 2.6050891 2.7474774 0 7 26° 25° 24° 28° 22° 21° 20° /	56	2:0442634	2-1380085	2.2390218	2.8482519	2:4668191	2.5960564	2 7875628	انها
58 2:0472800 2:1412537 2:2425247 2:3520460 2:4709470 2:6005056 2:7425120 2 59 2:0437910 2:1428798 2:242786 2:3539483 2:4730155 2:6028258 2:7449927 1 60 2:0503038 2:1445069 2:2460368 2:8558624 2:4760869 2:6050891 2:7474774 0 . 26° 25° 24° 28° 22° 21° 20° ,	57								
59 2 0487910 2 1428793 2 244796 2 3539483 2 4730155 2 6028258 2 7449927 1 2 0503088 2 1445069 2 2460368 2 3558524 2 4750869 2 6050891 2 7474774 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	58	2 0472800	2.1412537						
, 56° 52° 54° 58° 55° 51° 50° '	59				2.3539483	2:4730155	2:6028253	2.7449927	1
26 20 24 23 22 21 20 /	60	2.0503088	2.1445069	2-2460368	2 · 8558524	2.4750869	2.6050891	27474774	0
	•	26°	25°	24°	23°	22°	21°	20°	,
	- 1								
		NO.4							لــــا

1	70°	71°	72°	73°	74°	75°	76°	1
0	2.7474774	2.9042109	8.0776835	3.2708526	8:4874144	8:7320508	4.0107809	10
1	2.7499061	2 9069576	3.0807325	8.2742588	3.4912470	8 7363980	4.0157570	6
2	2.7524588	2-9097059	8 0837869	3.2776715	3.4950874	3.7407546	4 0207446	6
8	2 7549554	2.9124649	8.0868468	3.2810007	8.4989356	3.7451207	4-0257440	5
5	2·7574561 2·7599608	2-9152256 2-9179909	8·0899122 8·0929831	3°284.)164 3°2879487	8·5027916 8·5066555	8·7494963 8·7638815	4.0307550 4.0357779	5
8								ł
7	2 7624695 2:7649822	2:9207610 2:9235358	8:0960596 8:0991416	8·2913876 3·2948330	8·5105273 8·5144070	3.7582763	4.0408125	5
8	2.7674990	2 9263152	3·1022291	8·2946330 8·2982851	8.5182946	8 7626507 8 7676947	4 0455590 4 0509174	5
9	2.7700199	2.9290995	3·1053223	3 3017438	8.5221902	8.7715185	4 0559577	5
10	2 7725448	2.9318885	8 1084210	8.3052091	8.5260938	8.7759519	4.0610700	5
11	2.7750738	2.9346822	8.1115254	8.3086811	8-5300054	8.7803951	4.0661643	14
2	2 7776069	2.9374807	8 1146353	3 3121598	8 ·5 33925 1	3.7849181	4.0712707	1
13	2 7801440	2.9402840	8 1177509	8 3156452	8.5378528	3·7893109	4 0763892	4
14	2 7826853	2.9430921	3 1208722	8.3191378	8.5417886	8 7937835	4 0815199	4
L5	2.7852307	2-9459050	8 1239991	3.3226362	8.5457325	8.7982661	4 0866627	4
16	2.7877802	2:9487227	8 1271317	3:3261419	8:5496846	3:8027585	4 0918178	14
17	2.7903339	2.9515453	8.1302701	3.3296543	8.5536449	3.8072609	4.0969852	4
18	2 7928917	2 9543727	8 1334141	3:333173 6	8·5576133	3.8117733	4 10:1649	4
19	2.7954537	2-9572050	3·1 365639	8 336699 7	8.5615900	8.8162957	4:1073569	4
20	2.7980198	2 9600422	3·1 397194	3 340.2326	8.5655749	3 ·8208281	4 1125614	14
21	2.8005901	2-9628842	8.1428807	8.3437724	8.5695681	3.8253707	4.1177784	1 8
22	2.8031646	2.9657312	8.1460478	3·3473191	3·5735696	3·8299233	4 1230079	1
23	2.8057433	2 9685831	8.1492207	3·35097:28	8 ·5775794	8.8344861	4 1282499	1 3
24	2.8083263	2-9714399	8 1523994	8.3544333	3 581597 5	3 8390591	4 1335046	13
25	2 8100134	2.9743016	8.1555840	8.3580008	8.5856241	8 8436424	4.1387719	1
26	2.8135048	2-9771683	8.1587744	8.3615753	3.5896590	8 8482358	4.1440519	1 8
7	2.8161004	2-9800400	3·1619706	3 3651568	3·5937024	3 ·8528396	4 1493446	1 8
28	2.8187003	2 9829167	8 1651728	3.3687453	3.5977543	3 8574537	4 1546501	3
29	2.8213045	2-9857983	8 1683808	3.3723408	3.6018146	8.8620782	4 1599685	1 3
во ј	2.8239129	2.9886850	8·1715948	8.3759434	8.6058835	8.8667131	4-1652998	1 8
31	2 8265256	2 9915766	3 ·1748147	8.3795531	3.6099609	8 8713584	4.1706440	1 3
32	2 8291426	2.9944734	8.1780406	8.3831699	8.6140469	3.8760142	4.1760011	1 2
33	2 8317689	2.9973751	3.1812724	8·3867938	8.6181415	3.8806805	4.1813713	12
4	2 8343896 2:8370196	8:0002820 8:0031939	3·1845102 8·1877540	8:3904249	8.6222447	3·8853574 8 8900448	4.1867546	1 2
35				8 3940631	8 6263566		4.1921510	1 -
36	2.8396589	8.0061109	8.1910039	8.3977085	8 6304771	3.8947429	4-1975606	1 5
37	2.8422926	8.0090330	3.1942598	3.4013612	8-6346064	3.8994516	4 2029835	13
38	2.8449356	8·0119603 3 0148926	8 1975217 8 2007897	8·4050210 3·4086882	8.6387444 3.6428911	3.9041710 3.9089011	4-2084196 4-2138690	
10	2·8475831 2 8502349	8-0178301	8-2040638	3·4123626	8.6470467	8-9136420	4.2193318	1
							-	1
1	2.8528911	3.0207728	8-2073440	3.4160443	8-6512111	8-9183937	4.2248080	1
12	2 8655517	8-0237207	8-2106304	3·4197393	3.6553844	8 9231568 8 9279297	4 · 2302977 4 · 2358009	1
13	2·86×2108 2·8608803	8·0266737 8·0296320	8·2139228 8·2172215	3·4234297 3·4271334	8.6595665 8.6637575	8 9327141	4:2413177	13
15	2 8635602	8.0325954	8·2205263	8.4308446	8.6679575	8.9375094	4 2468482	13
- 1								1
6	2:8662386	8:0355641	8.2238373	8:4345631 9:4909901	8·6721665 3 6763845	8-9423157 8-9471331	4 ·2523923 4 ·2579501	
8	2:8689215 2:8716088	8:0385381 8:0415178	8:2271546 8:2304780	8·4382891 3·4420226	3.6806115	8.9519615	4.2635218	1
6	2.8743007	8:0445018	3.2338078	3·4457635	8.6848475	8-9568011	4.2691072	
0	2.8769970	8.0474915	8.2371438	8-4495120	8.6890927	8.9616518	4.2747066	
1	2.8796979	8.0504866	8.2404860	8.4532679	8 6933469	8 9665137	4:2803199	1
2	2.8824033	8.0534870	8-2438346	8.4570315	8-6976104	8-9713868	4.2859472	1
8	2.8851132	8.0564928	3·2471895	3.4608026	8.7018830	8.9762712	4-2915-85	1
4	2.8878277	8.0695038	8.2505508	3.4645813	8.7061648	8-9811669	4.2972440	I
5	2.8905467	8.0625203	8.2539184	8.4683676	8.7104558	3 9860739	4.3029136	1
56	2.8932704	8.0655421	8-2572924	3.4721616	8.7147561	8-9909924	4.3085974	1
57	2.8959986	8 0685694	8.2606728	8.4759632	8.7190658	8 9959223	4.8142955	1
58	2 8987314	8.0716020	8.2640596	8.4797726	8.7233847	4.0008636	4 3200079	1
59	2.9014688	8.0746400	8-2674529	8 4835896	8.7277131	4.0058165	4.3257347	1
30	2.9012109	8-0776835	8-2708526	8-4874144	B·7320508	4.0107809	4.3314759	1
	19°	18°	17°	16°	15°	14°	13°	1

								$\overline{}$
•	7 7°	78°	79°	80°	81°	82°	83°	
0	4-3814759	4 7046301	5.1445540	5.6712818	6-8137515	7 1153697	8-1443464	1
1	4.3372316	4.7113686	5.1525557	5.6809446	6.8256601	7.1804190	8.1639786	1 5
2 3	4.3430018	4.7181256	5.1605813	5-6900394	6.3376126	7-1455308	8-1837041	4
4	4:3487866 4:3545861	4·7249012 4·7316954	5·1686311 5·1767051	5·7003663 5·7101256	6·3496092 6·3616502	7·1607056 7·1759437	8·2035239 8·2234384	1 5
5	4 3604003	4.7386083	5.1848035	5.7199178	6.3737359	7-1912456	8.2434485	1 5
6	4.8662293	4.7453401	5.1929284	5.7297416	6.3858665	7:2066116	8.2635547	1
7	4:3720731	4-7521907	5-2010788	5.7895988	6-3980422	7 2220422	8.2837579	l i
8	4.3779317	4.7590603	5.2092459	5-7494889	6.4102683	7-2375378	8.3040586	i
9	4 3838054	4-7659490	5.2174428	5.7594122	6.4225301	7.2580987	8.3244577	1 6
10	4 3896940	4-7728568	5-2256647	5.7693688	6.4348428	7.2687255	8.8449558	1
11	4 3955977	4.7797837	5-2339116	5-7793588	6.4472017	7.2844184	8.3655536	14
12	4.4015164	4.7867300	5.2421836	5.7893825	6.4596070	7.3001780	8.3862519	4
L3	4-407 1504	4.7936957	5 2504809	5.7994400	6.4720591	7.8160047	8.4070515	4
14	4-4133996	4-8006808	5 2588035	5 8095315	6.4845681	7 3318989	8.4279531	4
15	4 4193641	4-8076854	5-2 671517	5-8196572	6.4971048	7.8478610	8 4489573	1
16	4.4253439	4.8147096	5-2755255	5.8298172	6.5096981	7:3638916	8.4700651	1 4
17	4.4813392	4.8217536	5.2839251	5-8400117	6.5223396	7.8799909	8:4912772	1 4
18	4 4373500	4-8288174	5.2923505	5.8502410	6.5350293	7:3961595	8 5125943	4
9	4.4438762	4.8359010	5.3008018	5 8605051	6.5477672	7.4123978	8 5340172	1 4
20	4-4494181	4.8430045	5-8092793	5.8708042	6.5605588	7.4287064	8.5555468	1
21	4-4554756	4-8501282	5.8177830	5.8811386	6.5733892	7:4450855	8.5771838	1 3
22	4-4615489	4.8572719	5·8263131	5.8915084	6.5862739	7.4615357	8 5989290	13
23	4.4676379	4.8644359	5 8348696	5.9019138	6.5992080	7.4780576	8 6207833	13
24	4 4737428	4.8716201	5·8484527 5·8520626	5-9123550 5-9228322	6 6121919	7:4946514	8.6427475	1
- 1	4-4795636	4.8788248			6-6252258	7.5113178	8.6648222	18
6	4.4860004	4.8860499	5.8606998	5 9833455	6-6883100	7.5280571	8.6870088	3
7	4 4921532	4-8932956 4-9005620	5-3693630 5-3780638	5-9438952	6 6514449	7:6448699	8.7093077	3
28	4·4988221 4·5045072	4 9005020	5·8867718	5-9544815 5-9661045	6-6646307 6-6778677	7·5617567 7·5787179	8·7317198 8·7542461	18
100	4.5107085	4-9151570	5-8955172	5-9757644	6-6911569	7.5057541	8.7768874	1 8
~								1.
11	4.5169261	4 9224859	5.4042901	5-9864614	6.7044966	7 6128657	8.7996446	13
32	4.5231601	4-9298358	5.4130906	5-9971957	6-7178891	7 6300533	8 8225186	1 2
13	4·5294105 4·5356773	4-9372068 4-9445990	5 4219188 5 4307750	6·0079676 6·0187772	6 7318341 6 7448318	7·6473174 7·6646584	8 8455103 8 8686206	1 2
15	4.2419608	4-9620125	5-4396592	6.0296247	6-7583826	7.6820769	8-8918505	1 2
								1
16	4.5482608	4-9594474	5:4485715	6-0405103	6.7719867 6.7856446	7 6995735 7 7171486	8.9152009	2
8	4.5545776 4.5609111	4-9669037 4-9743817	5·4675121 5·4664812	6 0614343 6 0623967	6.7993565	7:7348028	8 9386726 8 9622668	2
100	4.5672615	4.9818818	5.4754788	6-0733979	6.8131227	7.7525366	8.9859843	1 2
ő	4.5736287	4-9894027	5.4845062	6.0844881	6.8269437	7 7703506	9.0098261	1 2
- 1								1
1	4.5800129	4 9969459	5·4985604 5·5026446	6.0955174	6.8408196	7·7882453 7·8062212	9-0387938]
2	4·5564141 4·5928325	5 0045111 5 0120964	5.5117579	6·1066960 6·1177943	6:8547508 6:8687378	7.8242790	9:0578867 9:0821074	
4	4 5992680	5 0120904	5.5209005	6.1289923	6 8827807	7 8424191	9.1064564	li
5	4-6067207	5.0278395	5 5300724	6.1402803	6.8968799	7.8606428	9 1309348	li
6	4.6121908	5.0349985	5-5392740	6.1515085	6.9110359	7:8789489	9-1555436	1
7	4.6186783	5.0426700	5.5485052	6.1628272	6-9252489	7:8973396	9 1802838	H
á l	4.6251832	5.0503690	5-5577668	6.1741865	6 9395192	7 9158151	9:2051564	li
9	4.6317056	5.0580907	5.5670574	6.1855867	6.9538478	7:9843758	9-2301627	Ιi
ŏ	4.6382457	5.0658852	5-5768786	6.1970279	6-9682335	7-9580224	9-2553035	li
1	4-6448034	5 0736025	5.5857302	6.2085106	6.9826781	7-9717555	9.2805802	
2	4.6513788	5 0613928	5.5951121	6.2200347	6.9971806	7.9905756	9.3069936	
3	4.6579721	5.0892061	5.6045247	6-2316007	7.0117441	8.0094835	9.3315450	l
4	4-6645832	5.0970426	5 6139680	6-2432086	7 0263662	8.0284796	9.8572855	1
5	4-6712124	5.1049024	5 6284421	6.2548588	7.0410482	8-0475647	9.3830663	i .
6	4:6778595	5.1127865	5 6329474	6-2665515	7-0557905	8-0667394	9.4090384	1
7	4 6845248	5.1206921	5.6424838	6.2782868	7-0705984	8-0860042	9.4351531	1
8	4-6912083	5 1286224	5-6520516	6 2900651	7-0854573	8.1058599	9-4614116	1
ě	4.6979100	5.1865768	5 6616509	6 3018866	7.1003826	8.1248071	9.4878149	ı
0	4.7046301	5·1445540	5 ·6 712818	6-8 1875 15	7 1168697	8-1448464	9.5148645	
- 1								ı
. 1	12°	11°	10°	9.	8°	7°	6°	1

•	84°	85°	86°	87°	88°	89°	
0	9.5143645	11.430052	14-800666	19 081137	28.686253	57·289962	60
1	9.5410013	11 468474	14:360696	19.187930	28 877089	5 8·261174	59
2	9.5679068	11.507154	14.421230	19 295022	29 122005	59 265872	58
8	9.5949022	11.546093	14.482273	19 405133	29.371106	60:305820	57
5	9.6220486 9.6493475	11.585294 11.624761	14·543833 14 605916	19:515584 19:627296	29·624499 29 882299	61 ·382905 62 ·490154	56 55
	9-6768000	11.664495	14.668529				1 -
6 7	9 7044075	11.704500	14 731679	19:740291 19:854591	30·144619 30·411580	6 3 6 567 4 1 64 858008	54
8	9-7321713	11 704000	14 751079	19 970219	30.6833307	66·105473	52
9	9.7600927	11.785333	14.859616	20.087199	30.959028	67 401854	51
10	9-7881732	11.826167	14.924417	20-205553	31 241577	68.750087	50
11	9.8164140	11.867282	14.989784	20 325308	31 528392	70.153346	49
12	9.8448166	11.908682	15.055723	20.446486	81 820516	71.615070	48
13	9 8733823	11.950370	15.122242	20.569115	32 118099	78 138991	47
14	9 9021125	11.992349	15.189349	20.693220	82.421295	74 729165	46
15	9.9310088	12.084622	15.257052	20.818828	32.73 02 64	76 390009	45
16	9 9600724	12:077192	15·825358	20 94 5966	83 045178	78 126342	44
17	9 9893050	12.120062	15.394276	21 074664	83:366194	79-943430	43
18	10.018708	12.163236	15.463814	21-204949	33.693509	81:847041	42
19 20	10 048283 10 078031	12·206716 12·250505	15 533981 15 604784	21 ·336851 21 ·470401	84 ·027303 84 ·367771	83·843507 85·939791	41
	(1
21	10.107954	12:294609	15.676233	21.605630	34 ·715115 35 ·069546	88.143572	39
22	10·138054 10 168332	12:339028 12:383768	15·748337 15·821105	21 742569 21 881251	35.431282	90·463336 92·908487	38 37
23 24	10 108332	12.428831	15.894545	22.021710	35·800563	95 489475	86
25 25	10 229428	12.474221	15-968667	22 163980	36.177596	98.217943	85
-	10.260249	12.519942	16:043482	22:308097	36.562659	101-10690	34
2 6 27	10 200249	12.565997	16.118998	22:454096	86.956001	104 17094	33
28 ·	10.822447	12.612390	16.195225	22 ·602015	37 357892	107 42648	32
29	10.353827	12.659125	16.272174	22.751892	87·768613	110.89205	31
80	10-385397	12.708205	16.349855	22 903766	88 188459	114 58865	80
81	10.417158	12.753634	16-428279	23.057677	88·617738	118-54018	29
B 2	10.449112	12:801417	16.507456	23 213666	89 056771	122.77396	28
83	10.481261	12.849557	16.587396	23.371777	39 505895	127 32134	27
84	10 518607	12 898058	16.668112	23.532052	39 965460	132-21851	26
8 5	10.546151	12.946924	16 7 49614	23.694587	40 435837	187 - 50745	25
3 6	10.578895	12 996160	16 -8319 1 5	23 859277	40.917412	143 23712	24
37	10.611841	18:045769	16 915025	24 026320	41.410588	149 46502	28
88	10.644992	18:096757	16:998957	24 195714	41 915790	156.25908	22
89 40	10 678348 10 711913	13·146127 13·196883	17·083724 17·169337	24 · 367509 24 · 541758	42·433464 42·964077	163·70019 171·88540	21
41	10.745687	18:248031	17:255809	24·718512 24·897826	43·508122 44·066113	180·93220 190·98419	19
42	10·779873 10·813872	18-299574 18-851518	17·343156 17·431386	25.079757	44 638596	202-21875	18
48 44	10 813672	18:403867	17.520516	25 264361	45.226141	214-85762	16
45	10 882921	18-456625	17.610559	25.451700	45.829351	229 18166	15
46	10.917775	18.509799	17:701529	25:641832	46.448862	245.55198	14
47	10.952850	13.563391	17 793442	25 834823	47 085343	264 44080	13
18	10.988150	13.617409	17.886310	26.030736	47.789501	286.47778	12
19	11 023676	13.671856	17 980150	26 229638	48:412084	312-52137	11
50	11 059431	13.726738	18 074977	26 ·431600	49 103881	843.77371	10
51	11.095416	13:782060	18.170807	26.636690	49.815728	381 97099	9
52	11 131635	13.837827	18.267654	26.844984	50-548506	429.71757	8
58	11 168089	18.894045	18:365537	27:056557	51:303157	491 10600	7
54	11.204780	13.950719	18:464471	27:271486	52.080673 52.882109	572:95721 687:54887	B
55	11.241712	14.007856	18 564478	27 489853			5
56	11 278885	14 065459	18:665562	27:711740	53:708587	859:43630	4
57	11 316304	14:128586	18:767754	27 ·937238	54·561300	1145 9153 1718 8732	8 2
58 59	11 353970 11 391885	14·182092 14·241184	18·871068 18·975528	28·106422 28·399397	55·441517 56·850590	8437·7467	ī
30	11 430052	14 200666	19.081187	28 636258	57-289962	Infinite.	ō
							l
	5°	4*	8°	2°	1°	0.	,

NATURAL SECANTS

•	0.	1°	2°	3°	4°	5°	6°	
o l	1-0000000	1-0001523	1-0006095	1 0018728	1.0024419	1-0038198	1.0055083	6
1	1.0000000	1.0001574	1.0006198	1 0013877	1 0024623	1 0038454	1.0055391	5
2	1.0000002	1-0001627	1.0006300	1 0014030	1 0024829	1 0088711	1 0055699	5
3	1.0000004	1-0001679	1.0006404	1.0014185	1.0025035	1.0088969	1.0056009	5
5	1.0000007 1.0000011	1·0001788 1·0001788	1:0006509 1:0006614	1.0014341 1.0014497	1.0025241 1.0025449	1 0039227 1 0039486	1.0056819 1.0056631	5
6	1.0000015	1.0001848	1.0006721	1.0014655	1.0025658	1 0039747	1.0056948	Б
7	1.0000021	1-0001900	1.0006828	1 0014813	1 0025867	1.0040008	1 0057258	5
B	1 0000027	1.0001957	1.0006936	1.0014972	1.0026078	1 0040270	1.0057570	5
9	1.0000084	1.0002015	1.0007045	1.0015132	1.0026289	1.0040538	1.0057885	5
10	1-0000042	1 0002078	1-0007154	1.0015293	1 0026501	1.0040796	1.0058200	5
1	1 0000051	1.0002133	1 0007265	1 0015454	1-0026714	1.0041061	1.0058517	4
3	1 0000061	1 0002194	1 0007376	1.0015617	1 0026928	1 0041326	1 0068834	4
8	1.0000072 1.0000083	1-0002255	1.0007489	1.0015780	1.0027142	1-0041592	1.0059158 1.0059472	1
	1.0000085	1 0002317 1 0002380	1:0007602 1:0007716	1.0015944 1.0016109	1:0027858 1:0027574	1:0041859 1:0042127	1 0059792	l
6	1.0000108	1:0002444	1.0007830	1.0016275	1.0027791	1.0042396	1.0000102	14
17	1-0000108	1 0002444	1.0007946	1.0016278	1.0028009	1.0042586	1.0060435	14
8	1-0000137	1-0002575	1.0008063	1.0016609	1.0028228	1.0042987	1.0060757	14
19	1.0000153	1.0002641	1.0008180	1.0016778	1.0028448	1.0043208	1.0001081	4
100	1.0000169	1.0002708	1.0008298	1.0016947	1.0028669	1 0043480	1.0061405	4
n	1.0000187	1.0002776	1.0008417	1.0017117	1.0028890	1.0043758	1.0061731	1
22	1 0000205	1 0002845	1 0008537	1 0017288	1.0029112	1.0044028	1.0062057	1 2
28	1 0000224	1.0002915	1 0008658	1.0017460	1 0029336	1 0044302	1 0062384	1 3
24	1 0000244 1 0000264	1·0002986 1·0003068	1 0008779 1 0008902	1.001763 3 1.0017806	1·0029560 1·0029785	1.0044578 1.0044855	1.0062712 1.0063040	1 2
- 1								١.
100	1.0000286 1.0000308	1·0003130 1·0003203	1·0009025 1·0009149	1 0017981 1 0018156	1 0030010 1 0030237	1.0045132 1.0045411	1 0063870 1 0063701	
17	1.0000308	1.0003203	1.0009149	1.0018332	1.0030464	1.0045690	1.0064032	
20	1-0000356	1 0003352	1.0009400	1.0018509	1 0030693	1.0045970	1.0064364	13
10	1-0000381	1 0003428	1 0009527	1-0018687	1 0030922	1.0040251	1.0084697	1
31	1-0000407	1-0003505	1 0009654	1.0018866	1.0031152	1-0046533	1.0065031	1
B2	1.0000438	1.0003582	1 0009783	1.0019045	1.0031383	1 0046815	1.0065366	1:
38	1 0000461	1.0003660	1.0009912	1 0019225	1 0031615	1.0047099	1.0065702	13
14 15	1·0000489 1·0000518	1.0003739 1.0003820	1 0010042 1 0010173	1.0019407 1.0019589	1·0031847 1·0032081	1.0047888 1.0047669	1.0066039 1.0066376	
								1
B6	1.0000548	1.0008900	1 0010305	1.0019772	1·0032815 1·0032551	1.0047955	1:0066714	
87 88	1.0000679 1.0000611	1 0003982 1 0004065	1 0010438 1 0010571	1.0019956 1.0020140	1 0032581	1.0048242 1.0048530	1·0067054 1·0067394	
	1.0000644	1.0004148	1.0010705	1 0020140	1 0033024	1.0048819	1.0067735	
io	1.0000677	1 0004232	1.0010841	1.0020512	1.0033261	1.0049108	1.0068077	
11	1-0000711	1 0004817	1.0010977	1.0020699	1 0033500	1.0049399	1 0068419	Ŀ
12	1.0000746	1.0004403	1.0011114	1.0020887	1.0083740	1.0049690	1.0068768	
48	1.0000782	1.0004490	1.0011251	1 0021076	1 0033980	1.0049982	1.0069108	1:
14	1.0000819	1 0004578	1.0011390	1-0021266	1 0034221	1.0050275	1 0069453	1
15	1 0000857	1 0004066	1.0011529	1-0021457	1 0034463	1.0050569	1 0069799	
16	1-0000895	1.0004756	1 0011670	1 0021648	1.0034706	1.0050864	1.0070146	1
17	1-0000935	1.0004846	1.0011811	1.0021841	1.0034950	1.0051160	1 0070494	ı
18 19	1.0000975 1.0001016	1 ·0004937 1 ·0006029	1.0011958 1.0012096	1·0022034 1·0022228	1.0035195 1.0035440	1.0051458 1.0051754	1 0070848 1 0071198	1
50	1.0001018	1 0005025	1 0012239	1 0022428	1.0085687	1.0062062	1.0071544	1
51	1-0001101	1 0005215	1.0012384	1.0022619	1-0035984	1-0052351	1-0071895	
52	1.0001144	1 0005309	1 0012529	1.0022815	1.0036182	1.0052651	1.0072248	
58	1.0001189	1.0005405	1-0012676	1 0023013	1 00 46431	1.0052952	1 007 2601	1
54	1 0001284	1.0005501	1.0012823	1 0023211	1.0036791	1.0053254	1.0072955	١
85	1 0001280	1-0005598	1.0012971	1.0023410	1.0036582	1 0063557	1.0073310	
56	1 0001327	1 0005696	1 0013120	1 0023610	1.0087188	1 0058860	1 0073666	1
57	1.0001875	1.0005794	1.0018269	1 0023811	1.0037486	1.0054164	1 0074028	I
58	1 0001428	1.0005894 1.0005994	1 0013420	1 0024018	1.0037689 1.0037943	1:0054470	1:0074380	1
59 50	1.0001478 1.0001528	1 0006095	1 0013571 1 0013728	1 0024216 1 0024419	1.0088198	1 0054776 1 0055088	1 0074739 1 0075098	
7	80°	88*	87°	86°	85°	84°	88°	
1	-	0 ₽⁻		66°	80°	03	66°	- 1

NATURAL SECANTS.

'	7°	8•	9°	10°	11°	12°	13°	
0	1.0075098	1.0098276	1.0124651	1.0154266	1.0187167	1-0223406	1-0263041	60
1	1.0075459	1.0098689	1.0125118	1.0154787	1.0187748	1-0224039	1.0263731	59
2	1.0075820	1 0099103	1.0125586	1.0155310	1 0188321	1.0224672	1 0264421	58
8	1·0076182 1·0076545	1 0099518 1 0099934	1 ·01 26055 1 ·01 26524	1 ·0155833 1 ·0150357	1 0188899 1 0189478	1 ·0225307 1 ·0225942	1.0265113 1.0265806	56
5	1.0076908	1.0100351	1.0126995	1.0156882	1.0190059	1.0226578	1.0266499	55
6	1.0077278	1.0100769	1.0127466	1.0157408	1-0190640	1.0227216	1.0267194	54
7	1 0077639	1.0101187	1.0127939	1 0157934	1.0191222	1.0227854	1.0267889	53
8	1.0078005	1.0101607	1.0128412	1.0158462	1.0191805	1 0228498	1.0268586	52
10	1·0078372 1·0078741	1.0102027 1.0102449	1.0128886 1.0129361	1.0158991 1.0159520	1·0192389 1·0192973	1·0229183 1·0229774	1.0269283 1.0269982	51 50
11	1.0079110	1.0102871	1.0129837	1.0160050	1.0193559	1 0230416	1-0270681	49
12	1.0079480	1.0103294	1-0130314	1.0160582	1.0194146	1.0231059	1.0271381	48
13	1 0079851	1.0103718	1 0130791	1.0161114	1.0194734	1.0231708	1 0272082	47
14	1.0080222	1.0104148	1.0131270	1.0161647	1.0195322	1 0232348	1.0272786	46
15	1.0080595	1.0104568	1.0131750	1.0162181	1.0195912	1 0232994	1.0278488	45
16 17	1.0080968 1.0081343	1.0104995	1.0132230	1-0162716	1.0196502	1 ·0233641 1 ·0234288	1.0274192	44
18	1.0081718	1·0105422 1·0105851	1·0132711 1·0138194	1-0163252 1-0163789	1.0197093 1.0197686	1.0234288	1.0274897 1.0275603	42
19	1.0052094	1.0106280	1.0133677	1 0164327	1.0198279	1 0235587	1.0276310	41
20	1.0082471	1-0106710	1.0134161	1.0164865	1-0198873	1 0236237	1.0277018	40
21	1.0082849	1 0107141	1 0134646	1.0165405	1.0199468	1.0236889	1 0277727	89
22	1.0083228	1.0107578	1.0135132	1.0165946	1.0200064	1.0237541	1 0278437	88
28 24	1.0083607 1.0083988	1-0108006 1-0108440	1.0135618	1.0166487 1.0167029	1·0200661 1·0201259	1 0238195 1 0238849	1.0279148	37 36
25	1 0053955	1 0108875	1·0136106 1·0136595	1-0167573	1.0201259	1 0239504	1 0279860 1 0280578	85
26	1.0084752	1.0109310	1.0137084	1.0168117	1 0202457	1.0240161	1.0281287	84
27	1 0085135	1.0109747	1.0137574	1.0168662	1.0203058	1.0240818	1 0282002	83
28	1.0085519	1.0110184	1.0138066	1 0169208	1 0203660	1 0241476	1 0282717	82
29	1 0085904	1 0110622	1.0138558	1.0169755	1 0204262	1.0242135	1.0283434	81
80	1 0086290	1 0111061	1.0139051	1.0170303	1 0204866	1.0242795	1.0284152	80
81 82	1:0086676 1:0087064	1-0111501 1-0111942	1·0139545 1·0140040	1.0170851 1.0171401	1·0205470 1·0206075	1:0243456 1:0244118	1 0284871 1 0285590	29
83	1 0087452	1.0112384	1.0140536	1-0171952	1.0206682	1 0244781	1 0288311	27
84	1 0087842	1.0112827	1.0141032	1.0172503	1 0207289	1 0245445	1 0267033	26
85	1 0088232	1.0113270	1.0141530	1 0173056	1 0207897	1 0246110	1.0287755	25
86	1.0088628	1 0113715	1 0142029	1.0173609	1.0208506	1 0246776	1.0288479	24
87	1-0089015	1.0114160	1 0142528	1.0174163	1.0209116	1 0247442	1.0289203	23
88 89	1:0089408 1:0089802	1·0114606 1·0115054	1 0143028 1 0143580	1.0174719 1.01752 75	1 0209727 1 0210339	1 0248110 1 0248779	1 ·0289929 1 ·0290655	22 21
40	1.0090196	1.0115502	1.0144032	1.0175832	1.0210962	1.0249448	1 0201383	20
41	1-0090592	1.0115951	1.0144535	1.0176390	1.0211566	1.0250119	1.0292111	19
42	1 9090988	1.0116400	1.0145039	1-0176949	1.0212180	1 0250790	1 0292540	18
48	1 0091386	1.0116851	1 0145544	1.0177509	1 0212796	1.0251463	1 0293571	17
44	1.0091784 1.0092183	1·0117303 1·0117755	1·0146050 1·0146556	1:0178069 1:0178631	1·0213418 1·0214030	1 0252136 1 0252811	1 0294302 1 0295034	16
					1.0214649	1.0253486	1.0295768	14
46	1.0092583 1.0092984	1.0118209 1.0118663	1.0147064 1.0147572	1·0179194 1·0179757	1.0215268	1 0254162	1.0296502	18
48	1.0093386	1.0119118	1.0148082	1.0180321	1.0215888	1.0254839	1.0297237	12
49	1.0093788	1.0119575	1.0148592	1 0180887	1 0216510	1.0255518	1.0297973	11
50	1.0094192	1.0120032	1 0149103	1.0181453	1 0217132	1 0256197	1.0298711	10
51	1.0094596	1 0120489	1-0149616	1.0182020	1.0217755	1.0256877	1 0299449	9
52	1.0095001	1.0120948	1.0150129	1.0182588	1.0218379	1 ·0257558 1 ·0258240	1 0300188 1 0300928	8
58 54	1:0095408 1:0095815	1·0121408 1·0121869	1.0150648 1.0151158	1 0183158 1 0183728	1·0219004 1·0219630	1.0258928	1 0300928	1 6
55	1.0096228	1.0122330	1.0151673	1.0184298	1.0220257	1 0259607	1.0302411	5
56	1.0096681	1.0122798	1.0152190	1.0184870	1.0220885	1 0260292	1 0303154	4
57	1.0097041	1-0123256	1.0152708	1.0185443	1.0221514	1.0::60978	1 0303898	8
58	1.0097452	1.0128720	1.0153226	1.0186017	1 0222144	1 0201 665 1 026235 2	1*0304643 1*0306389	1 2
59 60	1.0097868 1.0098276	1 0124185 1 0124651	1-0153746 1-0154266	1 0186591 1 0187167	1·0222774 1·0223406	1 0263041	1.0306136	ó
	82°	81°	80°	79°	78°	77°	76°	١.

NATURAL COSECANTS.

,	14°	15°	16*	17°	18°	19°	20°	
1.								
0	1-0306136 1-0306884	1.0352762 1.0353569	1 0402994 1 0403863	1·0456918 1·0457848	1.0514622 1.0515617	1.0576207 1.0577267	1·0641778 1·0642905	60 59
2	1.0307633	1-0354378	1-0404732	1.0458780	1.0516612	1.0578328	1.0644033	58
8	1 0308383 1 0309134	1.0355187	1 0405602	1.0459712	1.0517608	1 0579390	1.0645163	67
1 6	1 0309134	1·0355998 1·0356809	1 ·0406 +73 1 ·0407346	1 0460646 1 0461581	1 0518606 1 0519605	1.0580453 1.0581517	1·0646294 1·0647425	56 55
6	1.0310639	1-0357621	1.0408219	1.0462516	1.0520604	1 0582583	1 0648558	54
7	1.0311393	1.0358435	1.0409094	1.0463453	1.0521605	1 0583649	1.0649698	58
8 9	1.0312147 1.0312903	1.0359249 1.0360065	1.0409969 1.0410845	1.0464391 1.0465330	1 ·0522607 1 ·0523610	1.0584717 1.0585786	1.0650828 1.0651964	52 51
10	1.0312903	1.0360881	1.0411723	1.0466270	1.0523610	1.0586855	1.0653102	50
11	1.0314418	1.0361699	1:0412601	1.0467211	1.0525619	1.0587926	1.0054240	49
12	1.0815177	1.0362517	1 0413481	1.0468153	1 0526625	1.0588999	1.0655380	48
13	1 0315936 1 0316697	1.0363337 1.0364157	1·0414362 1·0415243	1.0469096 1.0470040	1·0527633 1·0528641	1.0590072 1.0691146	1·0656521 1·0657663	47
15	1.0317459	1.0364979	1.0416126	1.0470986	1.0529651	1.0592221	1.0658807	45
16	1.0318222	1.0365801	1.0417009	1.0471932	1-0530661	1.0593298	1.0659951	44
17	1.0318985	1 0366625	1.0417894	1.0472879	1.0531673	1 0594376	1.0661097	48
18 19	1 0319750 1 0320516	1 0367449 1 0368275	1.0418780 1.0419667	1·0473828 1·0474777	1·0532686 1·0533699	1 0595454 1 0596534	1·0662243 1·0663391	42
20	1.0320316	1.0369101	1.0420554	1.0475728	1.0534714	1.0590554	1.0664540	40
21	1 0322050	1.0369929	1-0421448	1.0476679	1.0535730	1.0598697	1.0665690	39
22	1 0322818	1 0870757	1 0422333	1.0477632	1.0536747	1 0599781	1.0666842	88
23	1.0323588	1.0371587	1.0423224 1.0424116	1.0478586 1.0479540	1.0587765	1.0600865	1 0667994 1 0669148	37
25	1 0324359 1 0325130	1 0372417 1 0873249	1.0425009	1.0480496	1.0538785 1.0539805	1·0601951 1·0603037	1.0670302	36 85
26	1.0325903	1.0374082	1.0425903	1-0481453	1 0540826	1.0604125	1.0671458	84
27	1.0326676	1.0374915	1.0426798	1 0482411	1 0541849	1.0605214	1 0672615	88
28	1 0327451	1.0375750	1 0427694	1.0483370	1:0542878	1 0606304	1:0673774	82
29 80	1.0328227 1.0329003	1 0376585 1 0377422	1.0428591 1.0429489	1·0484330 1·0485291	1·0543897 1·0544928	1·0607395 1·0608487	1.0674938 1.0676094	81 80
, 81	1-0329781	1.0378260	1-0430388	1-0486253	1.0545950	1.0609580	1.0677255	29
82	1.0330559	1.0879098	1.0431289	1-0487217	1.0546978	1.0610675	1.0678418	28
83 84	1 ·0331339 1 ·0332119	1.0379938 1.0880779	1 ·0432190 1 ·0433092	1·0488181 1·0489146	1 0548007 1 0549037	1.0611770 1.0612867	1·0679582 1·0680747	27 26
85	1.0332901	1.0381621	1.0433995	1 0490113	1 0550068	1.0613965	1.0681914	25
86	1 0333683	1 0382463	1 0434900	1 0491080	1 0551101	1 0615064	1 0683081	24
87	1 0334467 1 0335251	1.0383307 1.0384152	1.0435805 1.0436712	1 0492049 1 0493019	1·0552134 1·0553169	1 0616164 1 0617265	1:0684250	23 22
88 89	1.0336037	1.0384998	1.0437619	1.0493989	1 0554204	1.0617265	1 0685420 1 0686591	21
40	1.0336823	1 0385844	1.0435528	1.0494961	1.0555241	1.0619471	1.0687763	20
41	1 0387611	1 0386692	1.0439437	1.0495934	1.0556279	1.0620575	1 0688936	19
42	1.0338399	1 0387541	1.0440348	1.0496908	1.0557318	1.0621681	1.0690110	18
48	1·0339188 1·0339979	1 0388391 1 0389242	1·0441259 1·0442172	1 0497883 1 0498859	1.0558358 1.0559399	1.0622788 1.0623896	1 0691286 1 0692463	17 16
45	1.0340770	1 0390094	1.0443086	1.0499836	1-0560441	1.0625005	1.0693641	15
46	1.0341568	1.0390947	1.0444001	1.0500815	1 0561485	1.0626115	1.0694820	14
47	1.0342356	1 0391800	1.0444917	1.0501794	1.0562529	1.0627227	1-0696000	18
48	1·0343151 1·0343946	1·0392655 1·0393511	1 0445838 1 0446751	1·0502774 1·0503756	1·0563575 1·0564621	1·0628839 1·0629453	1 0697182 1 0698364	12 11
50	1 0344748	1.0394368	1.0447670	1.0504788	1.0565669	1.0630568	1.0699548	10
51	1.0345540	1.0395226	1.0448590	1.0505722	1.0566718	1.0631684	1.0700788	9
52	1 0346838	1.0396085	1.0449511	1.0506706	1.0567768 1.0568819	1 0632801 1 0633919	1.0701919	8
58 54	1·0347138 1·0347938	1:0396945 1:0397806	1 0450483 1 0451357	1 0507692 1 0508679	1.0568818	1.0633919	1·0703106 1·0704295	6
65	1.0348740	1 0398669	1.0452281	1.0509067	1.0570924	1.0636158	1.0705484	5
56	1 0349542	1.0399532	1.0453206	1 0510656	1.0571978	1.0687280	1 0706675	4
57 58	1.0350346	1.0400396	1·0454132 1·0455060	1.0511646	1.0573034	1·0638403 1·0689527	1·0707867 1·0709060	8
69	1·0351150 1·0351955	1·0401261 1·0402127	1.0455988	1.0512637 1.0513629	1.0574090 1.0575148	1.0640652	1.0710254	ī
60	1 0852762	1 0402994	1.0456918	1 0514622	1 0576207	1.0641778	1 0711450	ō
•	75°	74°	78°	72°	71°	70°	69°	,

•	21°	22°	23°	24°	25°	26°	27°	•
0	1.0711450	1.0785847	1 0863604	1 0946363	1.1033779	1.1126019	1.1223262	60
1 2	1.0712647	1.0786616	1.0864946	1.0947781	1.1035277	1 1127599	1.1224927	59
8	1 0713844 1 0715048	1·0787885 1·0789156	1 0866289 1 0867634	1 0949201 1 0950622	1 1036775 1·1038275	1.1129179	1.1226592	58
4	1.0716244	1.0790427	1.0868979	1.0952044	1.1038276	1·1130761 1·1132345	1·1228259 1·1229928	56
5	1.0717445	1.0791700	1.0870326	1.0953467	1.1041279	1.1133929	1.1231598	55
6	1.0718647	1.0792975	1.0871675	1 0954892	1.1042783	1.1135516	1.1233269	54
7	1.0719851	1.0794250	1.0873024	1.0956318	1.1044289	1.1137108	1.1234942	53
8	1 0721056	1.0795527	1.0874375	1.0957746	1.1045795	1 1138692	1.1236616	52
9	1.0722262	1.0796305	1.0875727	1.0959174	1.1047303	1.1140282	1.1238292	51
10	1.0723469	1.0798084	1.0877080	1.0960604	1-1048813	1.1141874	1 1239969	50
11	1 0724678	1.0799364	1.0878435	1.0962036	1.1050324	1.1148467	1.1241648	49
12	1.0725887	1.0800646	1.0879791	1 0963468	1.1051836	1.1145062	1.1243328	48
13	1.0727098	1.0801928	1.0881148	1 0964902	1.1053349	1.1146658	1.1245010	47
14 15	1.0728310 1.0729528	1.0803212	1.0882506	1.0966337	1 1054864	1.1148255	1.1246693	46
		1-0804497	1 0883866	1.0967774	1.1056380	1 1149854	1 1248377	45
16	1.0730737	1.0805784	1.0885226	1.0969212	1.1057898	1.1151454	1 1250063	44
17 18	1.0731953	1.0807071	1.0886589	1.0970651	1.1059417	1 1153056	1.1251750	43
19	1.0733170 1.0734388	1 ·0808360 1 ·0809650	1.0887952	1:0972091	1.1060937	1.1154659	1:1253439	42
20	1.0735607	1.0810942	1 0889817 1 0890682	1.0973533 1.0974976	1 1062458 1 1063981	1·1156263 1·1157869	1·1255130 1·1256821	40
21	1.0736827	1.0812234						1
22 22	1.0738048	1.0812234	1.0892050 1.0893418	1:0976420	1:1065506	1:1159476	1:1258514	39
23	1 0739271	1.0814823	1 0894788	1.0977866 1.0979313	1·1067031 1·1068558	1·1161084 1·1162694	1·1260209 1·1261905	37
24	1.0740495	1.0816119	1 0896159	1-0980761	1.1070087	1 1164306	1.1268603	36
25	1.0741720	1.0817417	1.0897531	1.0982211	1.1071616	1.1165919	1.1265302	35
26	1.0742946	1.0818715	1.0898904	1.0983662	1.1078147	1.1167533	1.1267003	34
27	1.0744178	1.0820015	1.0900279	1.0985114	1.1074680	1.1169148	1.1268705	33
28	1 0745402	1.0821316	1.0901655	1 0986568	1 1076214	1.1170766	1.1270408	32
29	1.0746631	1.0822618	1.0903032	1 0988023	1 1077749	1 1172384	1 1272113	31
80	1.0747862	1 0823922	1.0904411	1 0989479	1.1079285	1.1174004	1.1273819	30
81	1.0749095	1 0825227	1.0905791	1.0990936	1.1080823	1 1175625	1 1275527	29
82	1 0750328	1 0826533	1.0007172	1.0992395	1.1082363	1 1177248	1.1277237	28
33	1.0751562	1 0827840	1 0908554	1.0993855	1 1053903	1 1178872	1.1278948	27
84 85	1.0752798 1.0754035	1 0829149 1 0830458	1 0909938 1 0911323	1.0995317 1.0996779	1·1085445 1·1086989	1·1180498 1·1182124	1·1280660 1·1282374	26 25
								1
86	1.0755278	1 0831769	1 0912709	1.0998243	1 1088533	1.1183768	1.1284089	24
87 88	1.0756512	1 0833081	1:0914097	1.0999709	1·10900 79 1·109162 7	1·1185383 1·1187014	1·1285806 1·1287524	23
89	1.0757758 1.0758995	1 0834395 1 0835709	1·0915485 1·0916876	1·1001175 1·1002644	1 1093176	1.1188647	1.1289244	21
40	1.0760237	1.0837025	1.0918267	1.1002044	1.1094726	1.1190281	1.1290965	20
41					1.1096277	1.1191916	1.1292687	19
42	1 0761481 1 0762727	1 0838342 1 0839661	1·0919659 1·0921058	1·1005584 1·1007056	1.1097830	1.1193553	1.1294412	18
48	1.0763973	1 0840980	1.0921008	1.1008529	1.1099385	1.1195191	1.1296137	17
44	1.0765221	1 0842301	1 0928845	1.1010004	1.1100940	1.1196831	1.1297864	16
45	1.0766470	1.0843623	1.0925248	1.1011480	1.1102498	1.1198472	1.1299593	15
46	1.0767720	1 0844947	1.0926642	1.1012957	1.1104056	1.1200115	1.1301323	14
47	1.0768971	1.0846271	1.0928042	1.1014436	1.1105616	1.1201759	1.1303055	13
48	1 0770224	1.0847597	1.0929444	1.1015916	1.1107177	1.1203495	1.1304788	12
49	1.0771477	1 0848924	1.0930846	1.1017397	1.1108740	1.1205051	1.1306522	11
50	1.0772732	1.0850252	1 0932251	1.1018879	1.1110304	1.1206700	1.1308258	10
51	1-0773988	1.0851582	1.0933656	1.1020363	1.1111869	1.1208850	1.1809996	9
52	1 0775246	1.0852913	1.0935068	1.1021849	1 1113436	1.1210001	1.1311785	8
58	1.0776504	1.0854245	1.0936471	1.1023335	1.1115004	1.1211653	1.1313475	7
54	1.0777764	1.0855578	1.0937880	1.1024828	1·1116573 1·1118144	1·1213308 1·1214963	1·1315217 1·1316961	6
55	1.0779025	1-0856912	1.0939291	1.1026318				1
56	1.0780287	1.0858248	1 0940702	1.1027803	1.1119716	1.1216620	1.1818706	1 4
57	1 0781550	1-0859585	1 0942116	1.1029295	1.1121200	1·1218278 1·1219938	1·1820452 1·1822200	8
58 59	1-0782315	1·0860924 1·0862268	1·0943530 1·0944946	1·1030789 1·1032283	1·1122865 1·1124442	1.12719939	1-1323950	i
60	1 0784980 1 0785847	1.0863604	1 0944946	1 1032283	1.1126019	1.1223262	1.1325701	ô
,	68°	67°	66°	65°	64°	63°	62°	
-	90	01	•••	•	-			1
1								

								_
1.	28*	29°	30°	31*	32°	33°	34°	
10	1.1325701	1-1433541	1.1547005	1.1666334	1.1791784	1.1923638	1.2062179	60
11	1.1327458	1.1435385	1.1548945	1.1668374	1.1798928	1.1925886	1-2064547	59
2	1 1329207	1.1437281	1.1550887	1.1670416	1.1796074	1.1928142	1.2066917	58
3	1 1330962	1 1439078	1.1552830	1.1672459	1.1798222	1.1930399	1 2069288	57
5	1-1832719	1.1440927	1 1554775	1.1674504	1.1800372	1.1932658	1.2071662	56
1 -	1.1334478	1.1442778	1·1556722	1.1676551	1 · 1802528	1·1934918	1.2074087	55
6	1.1836238	1 1444630	1.1558670	1.1678599	1.1804676	1.1987181	1.2076415	54
1 7	1.1337999	1.1446484	1.1560620	1.1680649	1.1806831	1.1939446	1.2078794	53
8	1·1839762 1·1341527	1.1448339	1.1562572	1.1682701	1.1808988	1.1941712	1·2081175 1·2053559	52 51
10	1.1348203	1·1450196 1·1452055	1·1564525 1·1566480	1·1684755 1·1686810	1·1811146 1·1813307	1·1943980 1·1946251	1.2085944	50
1								1
11 12	1.1345060	1.1453915	1.1568436	1.1688867	1.1815469	1-1948523	1.2088331	49
18	1.1346829	1·1455776 1·1457639	1·1570394 1·1572354	1·1690926 1·1692986	1·1817633 1·1819798	1·1950796 1·1958072	1-2090720 1-2093112	48
14	1.1350372	1.1459504	1.1574315	1.1695048	1.1821966	1.1955850	1.20055112	46
1 15	1.1352146	1.1461371	1.1576278	1.1697112	1.1824185	1.1957629	1.2097900	45
16	1							1
17	1·1353921 1·1355697	1·1463238 1·1465108	1·1578248 1·1580209	1·1699178 1·1701245	1·1826306 1·1828479	1·1959911 1·1962194	1·2100297 1·2102696	44
18	1.1357476	1.1466979	1.1582177	1 1701218	1.1830654	1.1964479	1.2105097	42
119	1.1359255	1.1468852	1.1584146	1 1705385	1.1832830	1.1966767	1.2107500	41
20	1.1361036	1.1470726	1.1986118	1.1707457	1.1835008	1.1969056	1.2109905	40
21	1.1362819	1 1472602	1.1588091	1.1709531	1.1837188	1.1971346	1.2112312	89
22	1 1364603	1.1472002	1.1288091	1.1711607	1.1837188	1.1973639	1-2112312 1-2114721	88
23	1.1366389	1.1476358	1.1592041	1.1713685	1.1841554	1.1975984	1.2117132	37
24	1.1368176	1.1478239	1.1594019	1.1715764	1 1843739	1.1978230	1.2119545	86
25	1.1369965	1.1480121	1.1595999	1.1717845	1.1845927	1.1980529	1.2121960	85
26	1.1871755	1.1482005	1-1597980	1.1719928	1.1848116	1.1982829	1-2124377	84
27	1.1373547	1 1483890	1.1599963	1.1722013	1.1850307	1 1985131	1-2126795	83
28	1.1875341	1.1485777	1.1601947	1.1724099	1.1852500	1.1987435	1.2129216	82
29	1.1377135	1.1487665	1.1603933	1.1726187	1.1854694	1 1989741	1.2131639	81
80	1-1378932	1 1489555	1.1605921	1.1728277	1.1856890	1-1992049	1 2134064	30
an	1.1380730	1-1491447	1.1607911	1 1730368	1.1859089	1.1994359	1.2136491	29
82	1.1382529	1.1493340	1.1609902	1.1732462	1.1861289	1.1996671	1.2138920	28
88	1 1384330	1.1495235	1.1611894	1.1734557	1.1863490	1.1998985	1.2141351	27
84	1.1386133	1.1497132	1.1613889	1 1736653	1.1865694	1.2001300	1-2143784	26
85	1.1387937	1.1499030	1.1615885	1 · 1788752	1.1867900	1.2003618	1 2146218	25
36	1.1389742	1.1500930	1.1617883	1.1740852	1.1870107	1-2005937	1.2148655	24
87	1.1891550	1.1502831	1.1619882	1.1742954	1.1872316	1.2008258	1.2151094	23
88	1 1393358	1.1504784	1.1621883	1 1745058	1.1874527	1.2010582	1 2153535	22
89	1.1395169	1.1506638	1 1623886	1.1747168	1 1876740	1 2012907	1.2155978	21
40	1.1396980	1.1508544	1.1625891	1.1749270	1.1878954	1-2015234	1 2158423	20
41	1.1398794	1.1510452	1.1627897	1 1751379	1.1881171	1.2017563	1.2160870	19
42	1.1400608	1.1512361	1.1629905	1.1753490	1.1883389	1-2019894	1 2163319	15
43	1.1402425	1.1514272	1.1631914	1.1755003	1.1885609	1.2022226	1.2165770	17
44	1.1404243	1.1516185	1 1633925	1.1757717	1.1887831	1.2024561	1.2168223	16
45	1.1406062	1.1518099	1.1635988	1 1759883	1.1890055	1 2026898	1-2170678	15
46	1.1407883	1.1520015	1.1637958	1.1761951	1.1892280	1 2029 236	1-2 178185	14
47	1.1409706	1.1521932	1.1639969	1.1764070	1 1894508	1.2031577	1 2175594	13
48	1.1411590	1.1523851	1 1641987	1.1766191	1 1896737	1 2033919	1-2178055	12
49	1:1418356	1.1525772	1.1644007	1:1768314	1.1898968	1.2036264	1-2180518	11
50	1-1415188	1.1527694	1.1646028	1.1770439	1 1901201	1.2036010	1 2182983	10
51	1 1417012	1 1529618	1.1648051	1-1772566	1.1903436	1.2040958	1.2185450	9
52	1.1418842	1.1581543	1.1650076	1.1774694	1.1905673	1:2043308	1-2187919	8
68	1·1420674 1·1422507	1·1533470 1·1535399	1·1652102 1·1654130	1.1776824	1·1907911 1·1910152	1 2045660 1 2045014	1·2190390 1·2192864	7
54 55	1-1422507	1.1535399	1.1654180	1·1778956 1·1781089	1.1910182	1.2048014	1.2192804	6 5
								1 1
56	1 1426179	1.1539261	1.1658191	1.1783225	1.1914638	1.2052729	1-2197816	1 : 1
57	1:1428017	1.1541195	1:1660224	1.1785362	1:1916884	1:2055068	1.2200296	8
58 50	1·1429857 1·1431698	1·1543180 1·1545067	1·1662259 1·1664296	1·1787501 1·1789642	1·1919132 1·1921381	1 2057450 1 2059814	1·2202777 1·2205260	lil
60	1.1438541	1.1547005	1.1666334	1.1791784	1.1923638	1-2002179	1-2205260	1 6
w	- ABOUTH	- 1051000	- 400000	- 4141108	- 10-0000	- 4004118]]
	61°	60°	59°	58°	57*	56°	55°	1 ' i
1	-	••		-			-	1
L 1								1
_								

			•					
•	35°	36°	37°	38°	39°	40°	41°	•
0	1.2207746	1.2360680	1-2521357	1-2690182	1.2867596	1.3054073	1-8250180	80
1	1-2210233	1.286.4293	1.2624102	1-2693067	1.2870628	1.8057261	1.8253482	50
2 8	1-2212723	1 2365909	1.2526850	1.2695955	1 2573663	1.3060451	1.8256887	58
2	1 ·2215215 1 ·2217708	1·2368526 1·2371146	1 ·2529601 1 ·2532853	1.2698845	1.2876700	1.8063644	1.3260194	57
- 5	1-2220204	1.2378768	1-2686108	1 ·2701737 1 ·2704632	1.2879740	1.8066839	1.8268554	58
					1 2082782	1.8070038	1.8266918	55
6	1 2222702	1 2376393	1-2537865	1-2707529	1 2885827	1.3078239	1-8270284	54
8	1 2225202 1 2227703	1.2379019	1 2540625	1 2710429	1 2888875	1 3076442	1 8273658	58
8	1-2230207	1 2381647 1 2384278	1 2543387 1 2546151	1.2713831	1.2891925	1.8079649	1.8277024	52
10	1.2232713	1.2386911	1 2548917	1·2716235 1·2719142	1 · 2894977 1 · 2898032	1·3082858 1·3086069	1 8280399	51
							1.8283776	50
11 12	1·2285222 1·2237732	1.2389546	1.2551685	1.2722052	1.2901090	1 3089284	1.3287166	49
13	1-2240244	1·2392188 1·2394823	1.2554456 1.2557229	1·2724963 1·2727877	1.2904150	1.3092501	1 3290539	48
14	1.2242758	1.2397464	1.2560005	1-2730794	1 ·2907213 1 ·2910278	1·8095720 1·8098943	1.829:1925	47
15	1.2245274	1-2400108	1.2562782	1.2733712	1.2913346	1 8102168	1·8297314 1·8300706	46
16								
17	1·2247793 1·2250313	1.2402754 1.2405402	1·2565562 1·2568345	1·2736634 1·2739557	1-2916416	1.8105896	1 3304100	44
18	1.2252836	1.2408052	1.2671129	1-2739557	1·2919489 1·2922564	1.8108626	1.8307497	48
19	1.2255361	1.2410704	1.2573916	1.2745412	1.2925642	1.8111860 1.8115095	1.8310897 1.8314301	41
20	1.2257887	1.2413359	1.2576705	1-2748343	1.2928728	1.8118334	1.8317707	40
21	1-2260416	1-2416016	1-2579497	1.2751276	1.2931806			1
22	1 2262947	1-2418675	1.2582201	1.2751276	1.2931806	1·8121575 1·8124820	1.8321115	89
23	1-2265480	1.2421336	1.2585087	1.2757151	1-2937980	1.3124820	1·3324527 1· 3 327942	37
24	1.2268015	1.2423999	1.2587885	1.2760001	1-2941071	1.3131316	1.8881359	86
25	1.2270652	1-24:26665	1.2590686	1.2763034	1-2944164	1.8134568	1.8334779	85
26	1.2278091	1.2429838	1-2593489	1-2765980	1.2947260	1 3137823	1.8338208	R4
27	1.2275638	1-2432003	1-2596294	1.2768928	1 2950359	1.3141081	1.8841629	88
28	1.2278176	1.2434675	1-2599102	1.2771878	1 2953460	1.3144341	1 8345058	82
29	1 2280722	1.2437849	1.2601912	1.2774831	1.2956564	1 3147604	1.8348489	81
80	1.2283269	1-2440026	1-2604724	1.2777787	1-2959670	1 3150870	1 8351924	80
81	1.2285819	1-2442704	1.2607539	1.2780744	1-2962779	1.3154139	1:3355362	20
82	1.2288371	1-2445385	1.2610356	1 2783705	1-2965890	1.8167410	1.3358802	28
83	1-2290924	1 2445069	1-2613175	1.2786067	1-2969004	1 8160684	1 3362246	27
84	1 2293480	1.2450754	1-2615997	1.2789632	1.2972121	1:8163961	1.8365692	26
85	1 2296039	1.2453442	1-2618820	1.2792600	1-2975240	1.3167240	1 8369141	25
36	1.2298599	1.2456131	1-2621647	1.2795570	1.2978362	1.8170523	1.8872594	24
87	1 2301161	1-2458823	1.2624475	1.2798548	1-2081487	1.3173808	1-8376049	23
88	1 2303725	1.2461518	1.2627306	1.2801518	1-2984614	1 3177096	1 - 8379507	22
89	1 *2306292	1-2464214	1 2630140	1 2804495	1 2987743	1.3180386	1 8882968	21
40	1-2308861	1.2466913	1 2632975	1-2807475	1 2990876	1.3183680	1.8886432	20
41	1-2311432	1-2469614	1-2635813	1-2810457	1-2994011	1:3186976	1.3389898	19
42	1.2814004	1.2472317	1.2638653	1.2813442	1-2997148	1.8190274	1.8393868	18
43	1-2316579	1-2475022	1 2641496	1.2816430	1.8000288	1.8198576	1.3896841	17
44	1-2319156	1-2477730	1.2644341	1.2819419	1.3003431	1.8196881	1-8400816	16
45	1-2821736	1-2480440	1-2647188	1-2822412	1.3006576	1·8200188	1.8403795	15
46	1-2324317	1.2483152	1-2650088	1-2825407	1 3009724	1.8208498	1.8407276	14
47	1.2326900	1 2485866	1-2652890	1-2828404	1 3012875	1.8206810	1 3410761	18
48	1.2829486	1 2488583	1.2655745	1.2831404	1.3016028	1 8210128	1.8414248	12
49	1 2332074	1-2491302	1 2658601	1-2834406	1-8019184	1.8213444	1:3417738	111
50	1-2834664	1 2494028	1-2661460	1-2887411	1.8022343	1.8216765	1.8421282	10
51	1-2387256	1.2496746	1.2664322	1 2840418	1.8025504	1.3220089	1-3424728	9
52	1-2839850	1.2499471	1-2667186	1-2843428	1.8028667	1.8223416	1.3428227	8
58	1.2842446	1.2502199	1.2670052	1.2846440	1-3031834	1-8226745	1.8431729	7
54	1-2345044	1-2504929	1.2672921	1-2849455	1 8035008 1 8038175	1.8230078 1.8288418	1 3435284 1 8438742	6 5
65	1-2847645	1-2507661	1-2675792	1-2852472				
56	1 2350248	1-2510396	1-2678665	1-2855492	1.8041349	1.8236750	1.8442258	1 4
57	1-2352852	1-2513138	1-2681541	1.2858514	1.3044526	1.8240091	1:8445767	8
58	1 2355459	1-2515872	1-2684419	1-2861589	1:8047706 1:8050888	1·8243485 1·8246781	1°3449284 1°8452804	1 1
59	1-2358069	1-2518618	1 ·2687299 1 ·2690182	1·2864566 1·2867596	1.8054078	1-8250180	1.8456327	lò
60	1.2960680	1-2521857				49°		1.
	54°	53°	52.	51°	50°	49*	48°	

_								
	42°	43°	44°	45°	46°	47°	48°	
10	1.8456327	1.3673275	1.8901636	1.4142186	1:4395565	1.4662792	1 4944765	60
li	1.8459853	1.3676985	1.3905543	1.4146251	1.4399904	1.4667368	1.4949596	59
2	1.3463382	1 3680 699	1.3900453	1.4150370	1 ·4404246	1.4671948	1.4954431	58
8	1.3466914	1.3684416	1.3913366	1.4154493	1 4408592	1.4676532	1.4959270	57
4	1.8470449	1.3688136	1 3917283 1 3921203	1 4158619 1 4162749	1:4412941	1:4681120	1·4964113 1·4968961	56
5	1.3473987	1.3691859			1.4417295	1.4685713		55
6	1.3477528	1 3695586	1.3925127	1.4166883	1.4421652	1.4690309	1.4973813	54
8	1.3481072	1.3699315	1 ·3929054 1 ·3932985	1·4171020 1·4175161	1·4426013 1 4430379	1·4694910 1·4699514	1.4978670	58 52
1 3	1 3484619 1 3488168	1 3703048 1 3706784	1.3936918	1.4179306	1.4434748	1.4704123	1·4983531 1·4988397	61
10	1.3491721	1.8710523	1.3940856	1.4183454	1.4439120	1 4708736	1.4993267	50
lii	1.3495277	1 3714266	1.8944796	1.4187605	1.4443497	1.4713354	1.4998141	49
12	1.3498836	1.3718011	1.3948740	1.4191761	1.4447878	1.4717975	1 5003020	48
13	1.3502398	1.3721700	1.3952688	1 4195920	1.4452262	1.4722600	1.5003020	47
14	1.3505963	1.3725512	1.8956639	1.4200082	1.4456651	1.4727230	1.5012791	46
15	1.3509531	1.8729268	1.3960593	1.4204248	1.4461048	1.4731864	1.5017688	45
16	1.3513102	1-3733026	1.3964551	1.4208418	1.4465439	1.4736502	1.5022580	44
17	1.8516677	1.3736788	1.3968512	1.4212592	1.4469839	1.4741144	1.5027481	43
18	1.3520254	1.3740553	1-3972477	1.4216769	1.4474243	1.4745790	1.5032387	42
19	1.3523834	1.3744321	1:3976445	1.4220950	1.4478651	1.4750440	1 5037297	41
20	1.8527417	1.3748092	1 3980416	1-4225134	1.4483063	1.4755095	1 5042211	40
21	1.8531003	1.3751867	1.3984391	1.4229323	1.4487478	1.4759754	1.5047131	39
22	1.3534593	1.3755645	1.3988369	1.4233514	1.4491898	1.4764417	1 5052054	38
23	1-8588185	1.3759426	1 3992351	1.4237710	1.4496322	1.4769084	1 5056982	37
24	1.8541780	1 3763210	1.8996336	1.4241909	1.4500749	1.4773765	1.5061915	36
25	1.3545379	1.3760998	1.4900325	1.4246112	1-4505181	1.4778431	1.5066852	35
26	1.3548980	1.3770789	1.4004317	1.4250319	1.4509616	1.4783111	1.5071793	34
27	1.3552585	1.3774583	1 4008313	1.4254529	1.4514055	1.4787795	1 5076739	33
28	1 3556198	1.3778380	1.4012312	1 4258743 1 4262961	1.4518498	1·4792483 1·4797176	1 5081690 1 5086645	32
80	1.8559808 1.8563417	1·3782181 1·3785985	1·4016315 1·4020321	1.4267182	1·4522046 1·4527397	1.4801872	1.5091605	31
1 **								1
81 82	1.8567034	1:3789792	1.4024330	1:4271407	1.4531852	1·4806573 1·4811278	1.5096569	29
83	1.3570654 1.3574277	1·3793602 1·3797416	1·4028343 1·4032360	1·4275636 1·4279868	1·4536311 1·4540774	1.4815988	1.5101538 1.5106511	28 27
84	1.8577903	1.3801233	1.4036380	1.4284105	1.4545241	1.4820702	1.5111489	20
85	1.3581532	1 3805053	1.4040408	1.4288345	1.4549712	1.4825420	1.5116472	25
86	1.3585164	1.3808877	1:4044430	1.4292588	1.4554187	1.4830142	1.5121459	24
87	1.3588800	1.3812704	1.4048461	1.4296836	1 4558666	1.4834868	1.5126450	23
88	1.3592438	1.3816534	1.4052494	1.4301087	1.4563149	1.4839599	1.5131446	22
89	1.3596080	1.3820367	1.4056532	1.4305842	1.4567636	1.4844334	1.5136447	21
40	1.8599725	1 3824204	1 4060573	1.4309600	1.4572127	1.4849073	1.5141452	20
41	1.8603372	1.3828044	1:4064617	1.4313863	1.4576621	1.4853817	1.5146462	19
42	1.3607028	1.3831887	1.4068665	1.4318129	1.4551120	1 4858565	1.5151477	18
48	1:3610677	1.3835734	1.4072717	1.4322399	1 4585623	1 4863317	1 5156496	17
44	1 3614334	1 3839584	1:4076772	1 4326672	1.4590130	1:4868078	1.5161520	16
45	1 3617995	1·3843437	1.4080831	1.4830950	1.4594641	1.4872834	1.5166548	15
46	1.8621658	1 3847294	1 4084893	1.4335281	1.4599156	1.4877599	1.5171581	14
47	1.3625324	1.3861163	1.4088958	1.4339516	1.4603675	1 4882369	1.5176819	13
48	1:3628994	1:3855017	1:4093028	1:4343805	1:4608198	1·4887142 1·4891920	1.5181661	12
49 50	1 · 3632667 1 · 3636343	1 3858883 1 3862753	1·4097100 1·4101177	1 4348097 1 4352393	1·4612726 1·4617257	1.4891920	1·5186708 1·5191759	11 10
1 1					•			
51 52	1:3640022	1·3866626 1·3870503	1·4105257 1·4109840	1·4856693 1·4360997	1·4621792 1·4626331	1·4901489 1·4906280	1·5196815 1·5201876	9
53	1 ·8643704 1 ·3647389	1 3874388	1.4113427	1.4365305	1.4630875	1.4911076	1.5206942	8
54	1.3651078	1 3878266	1.4117517	1.4369616	1.4635422	1.4915876	1.5212012	6
55	1.8654770	1.3882158	1.4121612	1.4373932	1 4689978	1.4920680	1.5217087	5
58	1:3658464	1.3896048	1.4125709	1 4378251	1.4644529	1:4925488	1.5222166	4
57	1.8662162	1 3889936	1.4129810	1.4382574	1.4649089	1.4930301	1.5227250	3
58	1.3665868	1.3893832	1.4133915	1.4386900	1.4653652	1.4935118	1.5232839	2
59	1.3669567	1.3897733	1 4138024	1 4891231	1 4658220	1.4939940	1.5287433	1
60	1.3673275	1.8901686	1.4142136	1.4395565	1 4662792	1 · 4944765	1.5242581	0
		445	450			400		١. ١
'	47°	46°	45°	44°	43°	42°	41°	11
i I								1 1

•	49°	50°	51°	52°	53°	54°	55°	,
			-	1.6242692	1.6616401	1.7013016	1.7434468	60
1	1-5242581	1.5557238	1.5890157 1.5895868	1.6242092	1.6622819	1.7013016	1 7441715	59
2	1.5247634	1.5502634			1.6629243	1.7019651	1.7448969	58
8	1·5252741 1·5257854	1.5568035 1.5573441	1.5901584 1.5907306	1 6254799 1 6260861	1.6635673	1.7033482	1.7456280	57
4	1.5262971	1.5578852	1.5918033	1.6266929	1.6642110	1.7040318	1.7463499	56
5	1.6268098	1.5584268	1.6918766	1.6273003	1.6648553	1.7047160	1.7470776	65
6	1.5273219	1.5589689	1 5924504	1.6279083	1.6655002	1.7054010	1-7478060	54
7	1.5278851	1.5595115	1.5930247	1.6285169	1.6661458	1.7060867	1.7485352	58
8	1 5283487	1.5600546	1.5935996	1.6291261	1.6667920	1.7067780	1.7492651	52
9	1 5288627	1.5605982	1.5941751	1.6297359	1.6674389	1.7074601	1.7499958	51
lo	1.5293778	1.5611424	1.5947511	1.63 03462	1.6680864	1.7081478	1.7507278	50
1	1.5298923	1.5616871	1.5953276	1.6309572	1 6687845	1.7088362	1 7514595	49
12	1.5304078	1.5622322	1.5959048	1 6 315688	1 6693833	1.7095254	1.7521924	48
3	1.5309238	1.5627779	1.5964824	1 6321809	1 6700328	1.7102152	1.7529262	47
4	1.5314403	1 5633241	1.5970606	1 632 793 7	1.6706828	1.7109058	1.7536607	46
15	1.5319572	1.5638708	1.5976394	1.6334070	1.6713336	1.7115970	17548959	4.5
16	1.5324746	1.5644181	1.5082187	1.6340210	1.6719850	1 7122890	1.7551320	44
17	1.5329925	1 5649658	1.5987986	1 6346355	1.6726370	1 7129817	1.7558687	48
18	1.5335109	1 5655141	1.5993790	1.6352507	1-6732897	1.7136750	1.7566068	42
19	1.5340297	1.5660628	1.5999600	1.6358664	1.6739430	1.7143691	1.7573446 1.7580837	41
20	1.5845491	1.5666121	1.6005416	1 6364828	1 6745970	1.7150639		1
21	1.5350689	1.5671619	1.6011237	1.6370997	1.6752517	1.7157594	1.7588236	31
22	1 5355892	1 5677123	1.6017064	1 6377173	1.6759070	1.7164556 1.7171525	1.7595642 1.7603057	3
28	1.6361100	1.5682631	1.6022896	1.6383355	1·6765629 1·6772195	1 7171525	1.7610478	1 3
24 25	1.5366313 1.5371530	1 5688145 1 5693664	1.6028734 1.6034577	1.6389542 1.6395736	1.6778768	1.7185484	1.7617908	3
- 1					1.6785347	1.7192475	1 7625345	3
26	1.5376752	1.5699188	1:6040426	1.64019 36 1.6408142	1.6791933	1 7192476	1.7632791	3
27 28	1.5381980	1.5704717	1 6046281 1 6052142	1.6414354	1.6798525	1.7206477	1.7640244	1 3
26 29	1.5387212 1.5392449	1.6710262 1.6715792	1.6058008	1.6420572	1.6805124	1.7213489	1.7647704	18
80	1.5397690	1.6721337	1.6063879	1.6426796	1.6811730	1.7220508	1.7655178	8
81	1.5402937	1.5726887	1.6069757	1 6433027	1.6818342	1.7227584	1 7662649	2
82	1.5408189	1.5732448	1.6075640	1.6439263	1.6824961	1.7234568	1.7670133	2
83	1.5413445	1.5738004	1.6081528	1.6445506	1.6831586	1.7241609	1.7677625	1 2
84	1.5418706	1.5743570	1.6087423	1.6451754	1 6838219	1.7248657	1.7685125	2
85	1.5423973	1.5749141	1.6093323	1 6458009	1.6844857	1.7255712	1.7692633	2
86	1.5429244	1.5754718	1.6099228	1 6464270	1.6851503	1.7262774	1.7700149	2
87	1 5434520	1.5760300	1.6105140	1.6470537	1.6858155	1.7269844	1 7707672	2
88	1.5439801	1.5765887	1.6111057	1.6476811	1.6864814	1 7276921	1.7715204	1 2
89	1.5445087	1.5771479	1.6116980	1 6483090	1.6871479	1.7284005	1.7722743	1 2
40	1.5450378	1.5777077	1.6122908	1.6489376	1.6678151	1.7291096	1.7730290	1 2
41	1.5455678	1.5782680	1.6128843	1 6495668	1.6884830	1 7298195	1.7737845	1
42	1.5460974	1 5788289	1.6184783	1 6501966	1 6891516	1.7805301	1.7745409	13
43	1.5466280	1.5793902	1.6140728	1 6508270	1 6898208	1.7312414	1.7752980	1
44	1.5471590	1 5799521	1.6146680	1.6514581	1.6904907	1.7819535 1.7826663	1.7760559 1.7768146	
45	1.5476906	1.5805146	1.6152637	1.6520898	1.6911618			- 1 -
46	1.5482226	1.5810776	1.6158600	1 6527221	1.6918326	1.7383798	1.7775741	
47	1.5487552	1.5816411	1 6164569	1.6533550	1.6925045	1.7340941	1.7783344	١
48	1.5492882	1.5822051	1.6170544	1.6539885	1.6931771	1.7848091 1.7355248	1.7790956 1.7798574	1
49	1.5498218	1.6827697	1.6176524 1.6182510	1.6546227 1.6552575	1.6938504 1.6945244	1.7862418	1.7806201	1
50	1.5503558	1.6883348					1.7813836	-
51	1.5508904	1.5839005	1.6188502	1:6558929	1.6951990 1.6958744	1·7869585 1·7876764	1.7821479	١
52	1.5514254	1.5844667	1.6194500	1.6565290 1.6571657	1.6965504	1.7883951	1.7829181	١
58	1.5519610	1.5850334	1.6200504 1.6206518	1-6578030	1.6972271	1.7391145	1.7836790	1
54 55	1 5524970 1 5530385	1.5856007 1.5861685	1.6212528	1.6584409	1.6979044	1.7398347	1 7844457	- [
	1		1.6218549	1.6590795	1.6985825	1 7405556	1.7852133	1
56 57	1.5535708	1.5867369 1.5873058	1.6224576	1.6597187	1.6992612	1.7412773	1 7859817	١
58	1.5546462	1.5878752	1.6230609	1-6603586	1.6999407	1.7419997	1 7867508	
59	1.5551848	1.5884452	1.6236648	1.6609990	1.7008208	1.7427229	1.7875208	
60	1.5557288	1.5890157	1.6242692	1-6616401	1.7018016	1.7434468	1.7882916	1
,	40°	89°	38°	37 °	36°	35°	84°	١

	1							
	56*	57°	58°	59°	60°	61°	62°	•
0	1.7882916	1.8360785	1.8870799	1-9416040	2-0000000	2-0628658	2-1800545	60
1	1 7890638	1.8369013	1.8879589	1 9425445	2.0010083	2-0637484	2.1312205	59
2	1.7898357	1.8377251	1 8888388	1-9434861	2:0020177	2-0648328	2·1323880	58
8	1.7906090	1.8385498	1.8897197	1.9444288	2.0030288	2.0659186	2.1835670	57
4	1.7918831	1 8393753	1.8906016	1-9453725	2.0040402	2-0670056	2-1847274	56
5	1.7921580	1.8402018	1.8914845	1 9463173	2.0050582	2.0680940	2-1358998	55
6	1.7929837	1.8410292	7 8923 684	1 9472632	2:0060674	2.0691836	2·1370726	54
7	1.7937102	1.8418574	1.8932532	1 9482102	2 0070828	2.0702746	2 1382475	58
8	1.7944876	1 8426866	1 8941391	1.9491583	2.0080994	2.0713670	2.1394238	52
10	1.7952658 1.7960449	1·8435166 1·8443476	1·8950259 1·8969138	1.9501075 1.9510577	2-0 091172 2-0 101362	2·0724606 2·0735556	2·1406015 2·1417808	51 50
1	1							ı
111	1.7908247	1.8451795	1.8968026	1 9520091	2.0111564	2.0746519	2.1429615	49
12	1-7976054	1.8460123	1.8976924	1-9529615	2.0121779	2.0757496	2:1441438	48
14	1.7983869 1.7991693	1 8468460 1 8476806	1 8985832 1 8994750	1.9539150 1.9548697	2·0132005 2·0142243	2·0768486 2·0779489	2·1453275 2·1465127	47
115	1.7999524	1.8485161	1 9003678	1 9555254	2.0152494	2.0790506	2.1476998	45
	1							1 :
16	1.8007365 1.8015213	1·8493525 1·8501898	1 9012616 1 9021564	1-9567822	2-0162756 2-01730 31	2:0801536 2:0812580	2·1488875 2·1500772	44
18	1 8023070	1.8510281	1.9030522	1-9577402 1-9686992	2·01/3031 2·0183318	2 0812580	2.1512684	42
19	1.8030935	1 8516672	1 9039491	1.9596593	2.0193618	2.0834708	2.1524611	41
20	1.8038809	1.8527073	1.9048469	1.9606206	2-0203929	2 0845792	2.1536558	40
21	1-8046691	1.8535483	1-9057457	1-9615829	2-0214253	2.0856890	2.1548510	89
22	1.8054582	1.8543903	1.9066456	1 9625464	2.0214203	2.0868002	2.1560482	88
23	1.8062481	1 8552381	1 9075464	1.9635110	2.0234937	2.0879127	2.1572469	87
24	1.8070388	1.8560769	1 9084483	1-9644767	2.0245297	2.0890265	2.1584471	86
25	1.8078304	1 8569216	1-9093512	1 9654435	2.0255670	2.0901418	2.1596489	85
26	1:8086228	1-8577672	1 9102551	1-9664114	2:0266056	2.0912584	2 1608522	34
27	1.8094161	1.8586138	1.9111600	1.9673805	2.0276453	2.0923764	2.1620570	83
28	1.8102102	1.8594612	1 9120659	1 9683507	2 0256563	2-0984957	2-1632633	82
29	1.8110052	1.8603097	1 9129729	1 9693220	2 0297286	2 0946164	2 1644712	81
30	1.8118010	1.8611590	1.9138809	1 9702944	2.0307720	2·09 57885	2·1656806	80
81	1.8125977	1.8620093	1.9147899	1-9712680	2.0318168	2 0968620	2.1668915	29
82	1 8133953	1.8628606	1 9156999	1 9722427	2-0328628	2.0979869	2.1681040	28
83	1.8141937	1.8637126	1-9166110	1-9782185	2.0339100	2-0991131	2.1698180	27
84	1.8149929	1.8645657	1.9175230	1.9741954	2-0349585	2.1002408	2.1706885	26
85	1-8157930	1 8654197	1 9184362	1-9751735	2·036 0082	2-1018698	2.1717506	25
86	1.8165940	1 8602747	1-9193508	1 9761527	2-0870592	2.1025002	2 1729693	24
87	1.8173958	1.8671306	1.9202655	1.9771831	2-0881114	2.1036820	2.1741895	28
88 89	1.8181985	1.8679875 1.8688453	1-9211817	1-9781146	2:0991649	2.1047652	2-1754113	22
40	1 8190021 1 8198065	1.8688453	1 9220990 1 9230178	1-9790972 1-9800810	2·0402197 2·0412757	2·1058998 2·1070859	2·1766346 2·1778595	21
41	1.8206118	1 8705637	1-9239366	1-9810659	2.0423330	2.1081738	2.1790859	19
42	1 8214179 1 8222249	1.8714244	1.9248570	1-9820520	2-0433916 2-0444515	2-1093121	2.1803189	18
48	1.8230328	1·8722859 1·8731485	1 9257784 1 9267009	1 9830393 1 9840276	2.0444010 2.0455126	2·1104528 2·1115940	2·1815485 2·1827746	17 16
15	1-8238416	1.8740120	1 9276244	1-9850172	2-0465750	2.1127871	2.1840074	115
	1.8246512	1 8748764	1 9285490					1 .
46	1.8240012	1-8757419	1-9294746	1 9860080 1 9869997	2:0476886 2:0487086	2·1138815 2·1150274	2·1852417 2·1864775	14
48	1.8262781	1.8766082	1:9304013	1 9879927	2.0497698	2.1161748	2.1877150	122
49	1-8270854	1.8774755	1-9313290	1-9889869	2-0508378	2.1178235	2.1889541	ii
50	1-8278985	1-8783438	1.9322578	1-9899822	2-0519061	2.1184787	2-1901047	10
51	1-8287125	1:8792181	1-9331876	1-9909787	2.0629762	9-1196258	2-1914370	. 9
52	1-8295274	1.8800833	1 9341185	1-9919764	2.0540476	2.1207783	2.1926808	8
58	1-8308482	1 8809545	1.9350505	1 9929752	2-0551203	2.1219328	2.1989262	7
54	1.8311699	1.8818266	1 9859885	1 9939753	2-0561942	2 · 1230887	2·19 51738	
55	1.8819774	1-8826 998	1 9369176	1-9949764	2 0572695	2-1242460	2 ·1964219	5
56	1-8327959	1 8835738	1 9378527	1 9959788	2.0583460	2.1254048	2·1976721	4
57	1-8836152	1.8844489	1 9387889	1 9969823	2 0594239	2.1265651	2 1989240	8
58	1-8844854	1 8853249	1 9897262	1 9979870	2.0605031	2.1277267	2-2001775	2
59	1.8852565	1-8882019	1-9406646	1.9989929	2.0615836	2.1288899	2-2014826	1
60	1.8360785	1-8870799	1-9416040	2.0000000	2-0626658	2-1800645	2-2026898	•
	38°	82°	910	909	00*	00*	079	
	20-	52	81°	30°	29*	20	27*	
								1
								·

'	63°	64°	65°	66°	67°	68°	69°	,
0	2.2026893	2-2811720	2-3662016	2.4585033	2.5593047	2.6694672	2.7904281	60
1	2-2039476	2 2825335	2 ·3676 787	2.4602008	2.5610599	2.6713906	2 7925444	59
2	2-2052075	2 2838967	2:3691578	2-4618106	2 ·562s17 6	2·673 317 1	2.7946641	58
8	2"2064691	2.2852618	2 3706390	2.4634227	2.564.5781	2 6752465	2 7967873	57
4	2.2077323	2.2866286	2.3721222	2.4650371	2.5663412	2.6771790	2.7989140	56
5	2-2089972	2-2879974	2.8736075	2.4606538	2.5681069	2.6791145	2 8010441	55
6	2-2102637	2.2893679	2.8750949	2 4682729	2.5698752	2.6810530	2.8031777	54
7	2-2115318	2.2907403	2.3765843	2.4608943	2.5716462	2.6829945	2.8053148	53
8	2.2128016	2-2021145	2.8780758	2-4715161	2.57.34199	2.0849391	2.8074554	52
9	2.2140730	2-2934906	2.3795694	2.4731442	2.5751968	2 6868867	2.8095995	61
0	2.2153460	2-2948685	2.3810650	2-4747726	2.6769763	2.0888374	2.8117471	
1	2 2166208	2.2962483	2.8825627	2.4764004	2.5787570	2.6907912	2 ·813898 2	45
2	2.2178971	2-2976299	2.3840625	2-4780366	2 5805414	2.6927480	2.8160529	48
3	2.2191752	2 2990134	2.3855645	2-4796721	2 5823284	2.6947079	2-8182111	4
4	2-2204548	2 3003988	2.3570685	2.4813100	2.5841182	2 6966709	2.8203729	44
5	2.2217362	2.3017860	2:3885746	2.4829503	2.5859107	2.6986370	2·8225882	4
6	2.2230192	2:30::1751	2:3900828	2.4845929	2.5877058	2 7006061	2.8247071	4
7	2 2243039	2:304/660	2:3915931	2 4862380	2.5595037	2.7025784	2.8268796	4
8	2·2255903	2:3059588	2:3931055	2:4878854	2.5913043	2.7045538	2.8290556	4
9	2-2268783	2.3073536	2-3946201	2-4895352	2.5931077	2.7065323	2 8312353	4
0	2.2281681	2.3087501	2·3 961367	2.4911874	2.5949137	2 7085139	2.8334185	4
1	2-2294595	2:3101486	2.8976555	2:4928421	2.5967225	2.7104987	2.8356054	3
2	2.2307526	2:3115490	2.3991764	2.4944991	2·5985.41	2.7124866	2 8877958	8
3	2.2320474	2:3129518	2-4006995	2 4961586	2.6003484	2.7144777	2.8399899	3
4	2.2333438	2.3143554	2.4022247	2:4978204	2 6021654	2.7164719	2·84 218 77	8
55	2 2346420	2 3157615	2.4037520	2.4994848	2-603 9852	2.7184693	2-8443891	8
8	2-2359419	2-8171695	2-4052815	2.5011515	2.6058078	2.7204698	2.8465941	8
7	2-2872485	2:3185794	2.4068132	2.5028207	2.6076332	2.7224735	2.5488028	8
8	2.2385468	2.8199912	2.4083469	2.5044923	2 6094613	2.7244804	2 8510152	8
õ	2.2398517	2.3214049	2-4098829	2.5061663	2.6112922	2.7264905	2.8532312	8
õ	2.2411585	2:32:28205	2.4114210	2 5075428	2.6131259	2 7285038	2.8554510	8
n	2-2424669	2-3242381	2.4129613	2.5095218	2 6149624	2.7305203	2.8576744	2
12	2 2437770	2-3256575	2 4145038	2.5112032	2.6168018	2.7325400	2-8599015	2
3	2.2450889	2.3270790	2.4160454	2.5128871	2.6186439	2-7345630	2-8621324	2
24	2-2464025	2-3285023	2.4175952	2.5145735	2.6204888	2.7365892	2.8643670	2
15	2-2477178	2:3299276	2.4191442	2.5162624	2 6223366	2.7386186	2·866G058	2
- 1		2-8313548	2-4206954	2.5179537	2 6241872	2.7406512	2.8688474	1 5
36	2·2490348 2·2503536	2.3327840	2.4222488	2.5196475	2.6260406	2.7426871	2 8710932	1 5
17	2-2516741	2.8342152	2.42.18044	2.5213438	2.6278969	2 7447263	2.8733428	1 2
9	2.2529964	2.8356482	2.4253622	2.5230426	2.6297560	2.7467687	2.8755961	2
٥	2.2543204	2:3370833	2.4269222	2.5247440	2-6316180	2.7455144	2.8775532	1 2
_				2.5264478	2.6834828	2.7508684	2.8801142	13
11	2 2556461	2:3385203	2·4284844 2·4300489	2.5281541	2.6353506	2.7529157	2 8823789	15
12	2-2569736	2.8399598		2.5298630	2-6372211	2.7549712	2 8846474	Hi
L3	2-2583029	2.8414002 2.8428432	2·4316155 2·4331844	2.5315744	2-6390946	2-7570301	2 8869198	1 i
14 15	2·2596339 2·2609667	2-8428432	2.4347555	2.5332883	2.6409710	2.7590928	2 8891960	13
					2-6428502	2.7611578	2-8914760	1:
6	2-2623012	2.8457849	2.4363289	2.5350048	2 0428002	2·7632267	2.8937598	1
١7	2.2636376	2:3471838	2.4379045	2.5367298		2.7652988	2.8960475	13
18	2-2649756	2.3486347	2.4394823	2.5384453	2.6486174 2.6485054	2.7678744	2-8963391	13
19	2-2663155	2-3500875 2-8515424	2·4410624 2·4426448	2·5401694 2·5418961	2 6503962	2.7694532	2-9006346	- 13
90	2-2676571						2.9029339	1
51	2-2690005	2 3529992	2.4442294	2.5436253	2-6522901	2·7715355 2·7736211	2-9052372	ı
52	2-2703457	2.8544581	2.4458163	2-5453571	2.6541868 2.6560865	2.7757100	2-9075443	1
53	2-2716927	2:3559189	2:4474054	2.5470915	2.0579891	2.7778024	2-9098553	1
54	2-2780415	2-3573818	2:4489968	2·5488284 2·5505680	2.6598947	2.7798982	2-9121703	1
55	2-2743921	2.3588467	2.4505905					1
56	2-2757445	2.8603136	2.4521865	2.5523101	2-6618033	2.7819973	2:9144892 2:9168121	1
57	2-2770087	2-8617826	2.4537848	2.5540548	2-6637148	2·7840999 2·7862059	2.9191389	
68	2-2784546	2-3632535	2.4553853	2.5558022	2-6656292	2.7883153	2.9214697	1
60	2.2798124	2-8647265	2:4569882	2.5575521	2-6675467 2-6694672	2.7904281	2-9238044	
60	2.2811720	2·8662016	2-4585933	2.5593047		_ •		
,	26°	25°	24°	23°	22°	21°	20°	1

	70°	71°	72°	73°	74°	75°	76°	1
	• •			• • •	• •	-	•••	١.
1	2-9288044 2-9261431	8·0715535 8·0741507	8·2360680 8·2380678	8·4203036 8·4235611	8.6279553	8·8637038 8 8679025	4·1835655 4·1383939	18
2	2 9284858	3.0767525	8-2389678 8-2418732	3·4235611 3·4268251	8·6316395 8·6353316	8.8721112	4.1432339	16
3	2 9284888	8.0793590		3.4208201 3.4300956	3.6390315	8.8703293	4 1480856	16
2	2-933183 3	8 0819702	8·2447840 8·2477003	8.4333727	8.6427892	8.8805570	4.1529491	li
5	2.9355380	8.0845860	8·2506222	3·4366563	8.6464548	8.8847943	4.1578243	li
- 1	2.9378968	8.0872066				8.8890411	4.1627114	1
6	2:9402597	3 0898319	8·2535496 3·2564825	3·4399465	8.6501783	3.8932976	4.1676102	17
8	2-9426265	8.0924620	3-2594211	8:4432433	8 0539097 8 6570491	8·8975637	4.1725210	1
9	2 9449975	3.0950967	3 · 2023652	8·4465467 8·4498568	3.6613964	8 9018395	4.1774438	1
ŏ l	2.9473725	8 0977363	3·2653149	8.4531735	3.6651518	8.9061250	4.1823785	li
1	2.9497516	8.1003805	3.2682702	8.4564969	3·6G89151	8.9104203	4.1873252	1
2	2-9521348	8.1030296	8·2712311	8.4598269	3.6726865	3 9147254	4.1922840	13
3	2.9545221	3.1056835	8-2741977	3·4631637	3.6764660	8-9190408	4 1972549	14
4	2.9569135	8.1083422	8.2771700	8.4665073	8.6802536	8.9233651	4.2022380	13
5	2.9593090	8.1110057	8-2801479	8.4698576	3.6840493	8.9276997	4.2072333	13
1								1
6	2:9617087	8.1136740	3·2831316	3·4732146	8-6878532	8.9320443	4.2122408	1
7	2.9641125	3.1163472	8-2861209	8:4705785	8:6916652	3.9363988	4.2172606	15
8	2.9665205	8.1190252	8.2891160	3·4799492	8.6954854	8 9407638	4.2222028	1 1
9	2 9689327 2 9713490	3·1217081 3·1243959	8·2921168 8·2951234	3·4833267 3·4867110	8 6993139 8 7031506	8·9451379 8·9495224	4 2273373 4 2823943	1
- 1								1
1	2 9787696	3.1270886	3 2981357	3.4901023	3.7069956	8 9539171	4.2374637	1
2	2·9761942	8.1297862	3.3011539	8 4935004	3 7108489	3.9583219	4 2425457	13
3	2.9786231	8.1324587	3.3041778	3 4909055	3.7147105	3 9627369	4 2476402	1 3
4	2.9810568	3.1351962	8.3072076	8.5003175	8.7185806	3.9671621	4-2527474	13
5	2 9834936	8.1379086	3.3102432	3.5037365	8.7224589	8 9715975	4.2578671	1
6	2 9859352	8.1406259	8.3132847	8.5071625	8 7263457	8 9760431	4.2629996	1 :
7	2 9883811	3.1433488	8.3163320	8.5105954	3.7302409	3 9804991	4.2681449	1 :
8	2 9908312	8.1460756	3.3193853	8.5140354	8.7341446	3.9849654	4 27330:49	1 :
9	2·993285 6	8 1488079	3·3224444	3 ·5174824	8·7380568	8 9894421	4 2784738	1 3
0	2 9957448	8.1515453	3.3255095	3·5209365	8.7419775	3 9939292	4 2836576	1:
1	2-9982078	8.1542877	3.3285805	3.5243977	8.7459068	8 9984267	4.2888543	1
2	8-0006746	8.1570351	3-3316575	8.5278660	8.7498447	4.0029347	4.2940640	13
3	8.0031462	3.1597876	8.3347405	8.5313414	8.7537911	4-0074532	4.2992867	
4	8.0056221	8-1625452	3.3378294	8 5848240	8-7577462	4 0119823	4.3045225	13
5	8.0081024	3.1653078	8 3409244	3.5383138	3.7617100	4.0165219	4.3097715	13
8	8.0105870	3.1680756	8.8440254	8.5418107	3.7656824	4 0210722	4-3150836	١,
7	8-0130700	8-1708484	8.8471324	8.5453149	3·7696636	4.0256332	4.3203090	
8	8 0155694	3.1736264	8.3502455	8.5488263	3.7736535	4 0302048	4.3255977	1
9	8.0180672	3.1764096	8.3533647	8 5523450	8.7776522	4-0347872	4.3308996	1 3
ŏl	8 0205693	3.1791978	8.8564900	8.5558710	3.7816596	4.0393804	4.3362150	16
- 1								1 -
1	8.0230759	3.1819913	8.3596214	3.5594042	8.7856760	4.0439844	4:8415488	13
2	8:0255868	8.1847899	3.3627589	8.5629448	8.7897011	4:0485992	4·3468861 4·8522419	13
3	8-0281023 8-0306221	8·1875937 8 1904028	8:3659026 3:3690524	8.5664928 8.5700481	3 7937352 3 7977782	4 0532249 4 0578615	4.8576113	13
5	3 0300221	8 1932170	3 3090524 8 8722084	8.6786108	3.8018301	4.0625091	4.8629948	13
٠.	•							1
8	8.0356752	3.1960365	8.8753707	8.6771810	8.8058911	4.0671677	4.8683910	13
7	8.0382084	3.1988613	8.3785391	8.5807586	8-8099610	4.0718374	4.3738015	1
8	3.0407462	8-2016913	3.8817138	3.5843437	8 8140399	4.0765181	4.8792257	1
9	8 0432884 8 0458352	3·2045266 3·2073673	3·3848948 8·3880820	3.5879362	8·8181280 8·8222251	4·0812100 4·0859180	4:3846638	13
9	•			8.5915363	•		4.8901158	1
.	8 0483864	8-2102132	8.3012755	8.5951439	8.8263318	4.0906272	4.8955817	1
2	8.0509423	3 2130644	8:3944754	8.5987590	8.8304467	4.0953526	4:4010616	į .
3	8 0535026	8.2 159210	8 8976816	8 6023818	8.8345713	4 1000893	4.4085558	1
4	8-0560675	3.2187830	8 4008941	8-6060121	3 8387052	4.1048374	4.4120687	1
5	8.0586370	8.2216503	8.4041130	3.6096501	3 8428482	4 1095967	4.4175859	1
в	8:0612111	8-2245230	3.4073382	8-6132957	3.8470006	4.1143675	4.4231224	1
7	8.0637898	3.2274011	8.4105699	8.6169490	8.8511622	4.1191498	4 4286731	1
8	8.0663731	8.2302846	8.4138080	8-6206101	8.8553382	4.1239435	4.4342382	1
9	8.0689610	3.2331736	3.4170526	8-6242788	8.8595135	4.1287487	4.4398176	1
οl	8.0715535	3.2860680	8.4203036	8 6279558	8.8637088	4.1835655	4.4454115	1
- 1								
	19°	18°	17°	16°	15°	14°	18°	ı

1	77*	78°	79°	80°	81°	82°	83°	•
0	4-4454115	4.8097343	5-2408431	5 -7587705	6.8924582	7.1852965	8-2055090	60
1	4.4510198	4.8163258	5·2486979	5·76 82867	6.4042154	7.2001996	8·2249952	59
2	4 4566428	4-8229357	5.2565768	5.7778350	6.4160216	7-2151663	8-2445748	58
8	4-4622803	4.8295643	5-2644798	5.7874153	6.4278719	7.2301940	8.2642485	57
5	4·4679824 4·4735993	4·8362114 4·8428774	5·2724070 5·2803587	5·7970280 5·8066732	6·4897666 6·4517059	7 ·2452559 7 ·26 04417	8·2840171 8·3038812	56
							-	-
6	4.4792810	4·8495621 4·8562667	5·2883347 5·2963354	5·8163510 5·8260617	6·4636901 6 4757195	7·2756616 7·2909460	8:8238415 8:3438980	5
8	4·4849775 4·4906889	4.8629883	5·3043608	5·8358053	6:4877944	7 :3062954	8:3640534	5:
9	4.4964152	4.8697299	5.8124109	5.8455820	6.4999148	7.8217102	8-3843065	5
o	4.5021565	4.8764907	5-3204860	5.8558921	6.5120812	7:3371909	8-4046556	5
1	4.5079129	4.8832707	5.3285861	5·8652356	6.5242938	7.8527877	8:4251106	4
2	4.5136844	4.8900700	5 3307114	5.8751128	6.5365528	7.3683512	8.4456629	4
3	4.5194711	4.8968886	5.3448620	5.8850238	6.5488586	7:3840318	8.4663165	4
4	4.5252730	4-9037267	5:3530379	5 8949688	6.5612113	7-3997798	8-4870721	4
5	4.5310903	4-9105844	5 ·3612393	5 9049479	6 6736112	7.4155959	8.5079304	4
6	4.5369229	4-9174616	5.3694664	5-9149614	6.5860587	7.4314803	8.5288923	4
7	4.5427709	4 9243586	5 ·3777192	5 -9250095	6.5985540	7.4474335	8.5499584	4
8	4 5486344	4 9312754	5.8859979	5.9850922	6.6110973	7.4634560	8.5711295	1
9	4.5545134	4.9382120	5.8943026	5-9452098	6 6236890	7.4795482	8 5924065	4
xo ∣	4.5604080	4 9451687	5·40 26333	5 9553 625	6.6363293	7.4957106	8 6137901	1
11	4.5663183	4.9521453	5.4109903	5 9655504	6.6490194	7.6119437	8-6352812	1 5
22	4.5722444	4-9591421	5.4193737	5-9757737	6 6617568	7.5282478	8.6568805	1 2
3	4.5781862	4-9661591	5 4277835 5 424 9 100	5*9860326 5*9963274	6.6745446 6.6873822	7·5446236 7·5610713	8.6785889 8.7004071	1
24	4·5841439 4·5901174	4 9731964 4 9802541	5·4362199 5·4446831	6 0066581	6.7002699	7.5775916	8.7223361	1
								1
26	4.5961070	4 9873328	5.4531731	6-0170250	6.7132079	7·5941849 7·6108516	8·7448766 8·7665295	1
27	4.6021126	4-9944311 5-0015505	5·4616901 5·4702342	6·0274282 6·0378680	6·7261965 6·7392360	7 6275923	8.7887957	13
29	4.6081343 4.6141722	5-0086907	5·4788056	6 0453445	6.7523268	7.6444075	8.8111761	13
30	4-0202263	5.0158517	5.4874048	6.0588580	6.7054691	7:6612976	8 8336715	1 3
		-	5.4960305	6.0694085	6.7786632	7.6782631	8.8562828	١,
81 82	4·6262967 4·6323835	5·0230337 5·0302367	5·5046843	6-0799964	6.7919095	7.6953047	8-8790109	13
33	4.6384867	5·0374607	5.5133659	6.0906219	6.8052082	7.7124227	8.9018567	13
84	4.6446064	5-0447060	5.5220754	6.1012850	6.8185597	7.7296176	8 9248211	1:
86	4-6507427	5.0619726	5.5308129	6 1119861	6.8319642	7.7468901	8-9479051	1
86	4.6568956	5-0592606	5.5395786	6.1227253	6.8454222	7.7642406	8-9711095	1
87	4 6630652	5-0665701	5 5483726	6.1335028	6.8589338	7 7516697	8 9944354	1
88	4.6692516	5.0739012	5.5571951	6-1443189	6.8724995	7.7991778	9.0178837	1
89	4.6754548	5 0812539	5.5660460	6.1551786	6.8861195	7.8167656	9.0414553	1
40	4.6816748	5 0886284	5.5749258	6.1660674	6.8997942	7·83443 35	9-0651512	1
41	4:6879119	5-0960248	5·5838343	6.1770008	6-9135239	7.8521821	9.0889725	1
42	4.6941660	5.1034431	5.5927719	6.1879725	6-9278089	7.8700120	9.1129200	Į.
48	4.7004372	5.1108835	5:6017386	6.1989843	6.9411496	7-8879238	9.1369949	l
44	4.7087258	5.1183461	5.6107345	6.2100359	6-9550464 6-9689994	7 9059179 7 9239950	9·1611980 9·1855305	ì
45	4.7130318	5 1258309	5 6197599	6·2211275				
46	4.7193542	5.1333381	5-6288148	6.2322594	6.9830092	7.9421556	9 2099934	1
47	4.7256945	5.1408677	5·6378995	6.2434316	6-9970760	7-9604003	9-2845577 9-2593145	
48	4 7320524	5.1484199	5.6470140	6.2546446	7·0112001 7·0253820	7 9787298 7 9971445	9-2841749	1
49	4.7384277	5·1559948	5·6561584 5·6653331	6·2658984 6·2771938	7.0396220	8.0156450	9.3091699	
50	4.7448206	5.1635924			•	8.0342321	9.8343006	-
51	4.7512312	5.1712128	5.6745380	6.2885295	7·0539205 7·0682777	8.0529062	9.3595682	1
52	4.7576596	5-1788563	5 ·6837734	6·2999073 6·3113269	7.0826941	8 0716681	9.3849738	1
58	4.7641058	5.1865228	5·6930398 5·7023360	6.3113209	7-0971700	8 0905182	9.4105184	
54 55	4.7705699	5·1942125 5·2019254	5:7116636	6.8342923	7.1117059	8.1094573	9.4362033	١
					7.1263019	8.1284860	9.4620296	1
56	4.7835520	5.2096618	5.7210228 5.7204121	6:3458386 6:3574270	7.1409587	8.1476048	9.4879084	1
57	4.7900702	5·2174216 5·2252050	5·7304121 5·7398333	6.3690595	7:1556761	8.1668145	9.5141110	
58 59	4.7966066	5.535.000 5.535.0151	5.7492861	6.3807347	7.1704556	8 1861157	9.5403686	1
60	4-8031618 4-8097348	5-2408481	5.7587705	6.3924582	7.1852965	8.2065090	9-5667722	1
,	1	11°	10°	9°	8°	7°	6°	1
•	12°	**		•	-			1

	1						1
	84*	85°	86°	87°	88°	89°	•
0	9 5667722	11.473713	14 335587	19.107323	28 653708	57 - 298688	60
1	9 5933233	11.511990	14.395471	19.213970	28 894398	58 · 269755	59
2	9 6200229	11.550623	14.455859	19.821816	29 139169	59 274308	58
8	9 6468724	11.589316	14.516757	19 430882	29.388124	60 314110	57
5	9.6738730 9.7010260	11 628372 11 667693	14 578172 14 640109	19 541187 19:652754	29 6413 73 29 899026	61·391050 62·507153	56 55
1	1						
6	9 7283327	11.707282	14 702576	19.765604	80.161201	63-664595	54
8	9 7557944 9 7834124	11:747141	14.765580	19 879758	80.428017	64 805716	58 52
6	9 8111880	11 ·787274 11 827683	14·829128 14·898226	19 995241 20 112075	30:699598 30:976074	66 113036 67 409272	51
10	9.8391227	11.868370	14 957882	20 112075	81 257577	68:757360	50
						7	
11 12	9·8672176 9·8954744	11-909340 11-950595	15-02310 3 15-088896	20·349893 20·470926	81 ·544246 81 ·836225	70·160474 71·622052	49 48
18	9-9238943	11 992137	16.19220	20 593409	82·133663	73 145827	47
14	9 9524787	12.033970	15.222231	20:717368	82 436713	74.735856	46
15	9.9812291	12:076098	15.289788	20 84 2830	82.745537	76:396554	45
16	10 010147	12-118522	15:357949	20 969824	83 060300	70-190740	44
17	10 039234	12-118522	15.426721	20 909824	83 381176	78·132742 79·949684	48
18	10 039234	12 204274	15 496114	21 228515	83·708345	81 863150	42
19	10 097920	12-247608	15.566135	21 360272	84 041994	83 849470	41
20	10.127522	12-291252	15 636793	21 493676	84 382316	85 945609	40
21	10.157300	12-835210	15.708096	21 -628759	84 - 729515	88:149244	89
22	10 137350	12 330210	15.780054	21 765553	35 083800	90 468863	88
23	10.217386	12:424078	15.852676	21 904090	35 445391	92.913869	87
24	10.247697	12.468095	15.925971	22 044403	85.814517	95.494711	86
25	10-278190	12.514240	15 999948	22-186528	36 191414	98 223033	85
26	10:308866	12:559815	16.074617	22:330499	36.576332	101 · 11185	84
27	10:339726	12:605724	16 149087	22.476358	86 969528	104 17574	83
28	10.370772	12.651971	16.226069	22.624126	87:371278	107 43114	82
29	10.402007	12 698560	16:302873	22.773857	87 781849	110.89656	81
80	10-433431	12.745495	16:380408	22 925586	88·201550	114.59301	80
81	10:465046	12:792779	16:458686	23:079351	38-630088	118-54440	29
82	10.496854	12 840416	16.537717	23 235196	39 069571	122.77803	28
83	10.528857	12.888410	16.617512	23-393161	89.518549	127 32526	27
84	10 561057	12 936765	16 698082	23 - 558291	89-977969	132-22229	26
85	10.593455	12-985486	16.779439	23 715630	40-448201	137 51108	25
86	10.626054	18 034576	16:861594	23 880224	40-929630	143.24061	24
87	10:658854	13 08 1040	16.944559	24 · 04 712 1	41 422660	149 46837	28
3 8	10 691859	13 133882	17 028346	24 216370	41 927717	156 26228	22
89	10.725070	13.184106	17 112966	24 388020	42 445245	163 70325	21
40	10-758488	13-234717	17·198434	24·56212 3	42.975718	171 88881	20
41	10.792117	18-285719	17 284761	24 738731	43-519612	180-93496	19
42	10:825957	13 ·33711 6	17 37196 0	24 ·917900	44 077458	190.95680	18
43	10 860011	13:388914	17 460046	25-099685	44 649795	202-22122	17
44	10 894281 10 9287 68	18:441118 18:493731	17:549030 17:638928	25-284144 25-471337	45-23719 5 45-840260	214 ·86996 220 18385	16 15
45					20 010200		-
46	10-963476	13.546758	17.729758	25 661324	46 459625	245 55402	14
47	10.998406	18 600205	17.821520	25.854169	47 095961	264-44269	18
48	11 033560 11 068940	18-654077 13-708379	17 914248	26 049937	47-749974	286:47948 312:52297	12
49 50	11.104549	18·708379 18·763115	18·00793 7 18·10 2 61 9	26-248694 26-450510	48·422411 49·114062	812 52297 843:77516	11 10
51	11 140389	18-818291	18-198308	26-655 45 5	49.825762	881 97230	9
52	11·176462 11·212770	13·87391 8 13·92998 5	18·295005 18·392742	26 ·863603 27· 075030	50·558396 51·312902	429 71878 491 10702	8
58 54	11 ·212770 11 ·249316	18 986514	18.491530	27 075030 27 289814	52:090272	572-96809	6
55	11 246316	14 043504	18:591387	27 508035	52·891564	687-54960	5
							- 1
56 57	11 323129 11 360402	14·100968 14·158894	18-692330 18-794877	27·720777 27·955125	53·717896 54·570464	859·43689 1145·9157	8
58	11.397922	14-217304	18-897545	28 184168	55·450534	1718-8785	3
59	11 435692	14 276200	19 001854	28:410997	56.859462	8437 7468	i i
60	11.478718	14 835587	19-107328	28 668708	57 -298688	Infinite.	ō
		-	-	-			.
'	5°	4°	8*	2°	1°	0°	'
(1							

No.	Square	e Cube	Recip- rocal	Multiples of π	No.	Square	Cube	Recip- rocal	Multiples of π
×	æ	200	2 -1		×	x ¹	x*	2-1	
1	1	- 1	1.0000 000	8.142	50	25 00	125 000	0.0200 000	157-080
2	4	8	0.5000 000	6.283	51	26 01	132 651	·0196 078	
3	9	27	-3333 333	9.425	52	27 04	140 608	-0192 308	
4	16	64	-2500 000	12-566	53	28 09	148 877	-0188 679	166-504
_					54	29 16	157 464	0185 185	169-64 6
5	25	125	0.2000 000	15.708					
6 7	3 6	216	·1666 667	18.850	55 56	30 25	166 375	0.0181 818	
8	49 64	843 512	-1428 571 -1250 000	21·991 25·188	57	31 36 32 49	175 616 185 193	·0178 571 0175 439	
9	81	729	·1111 111	28-274	58	33 64	195 112	·0178 439	
-	~-		*****	20 21 2	59	34 81	205 379	0169 492	
10	1 00	1 000	0.1000 000	81-416	1				200 002
11	1 21	1 331	0909 091	84.558	60	86 00	216 000	0.0166 667	188-496
12	1 44	1 728	·0833 333	37-699	61	37 21	226 981	·0163 934	
13	1 69	2 197	·0769 231	40.841	62	38 44	238 328	·0161 290	
14	1 96	2 744	·0714 286	43-982	63	89 69	250 047	-0158 730	
	_				64	40 96	262 144	·0156 250	201 0 62
15	2 25	8 875	0.0666 667	47-124	65	42 25	274 625	0.0153 846	204-204
16	2 56	4 096	-0625 000	50.265	66	43 56	297 496	·0151 515	
17 18	2 89 3 24	4 91 8 5 8 32	·0588 235 ·0555 556	53·407 56 549	67	44 89	300 763	0149 254	
19	3 24 8 61	6 859	·0526 316	59.690	68	46 24	314 432	·0147 059	
.,	9 91	0 000	0020 310	25.680	69	47 61	82 8 509	·0144 928	216.770
20	4 00	8 000	0.0500 000	62-832					
21	4 41	9 261	·0476 190	65.973	70	49 00	343 000	0.0142 857	
22	4 84	10 648	-0454 545	69-115	71	50 41	357 911 970 040	0140 845	
23	5 29	12 167	·0434 783	72-257	72	51 84 53 29	373 248 389 017	-0138 889 -0136 986	
24	5 76	13 824	·0416 667	75.398	74	54 76	405 224	0135 135	
					1	••••	100 211	0100 100	202 110
25 26	6 25 6 76	15 625 17 576	0.0400 000 .0384 615	78-540 81 6 81	75	56 25	421 875	0.0133 333	235-619
27	7 29	19 683	·0370 37 0	84.823	76	57 76	438 976	-0131 579	
28	7 84	21 952	0357 143	87-965	77	59 29	456 533	0129 870	
29	8 41	24 389	-0344 828	91.106	78 79	60 84 62 41	474 552 493 039	·0128 205 ·0126 582	245-044 248-186
					′"	02 41	489 O38	.0120 56Z	240.190
30	9 00	27 000	0.0333 333	94.248	80	64 00	512 000	0.0125 000	251-327
31	9 61	29 791	0322 581	97-389	81	65 61	531 441	·0123 457	254-469
32	10 24	32 768	·0312 500	100-531	82	67 24	551 368	·0121 951	257-611
33 34	10 89	85 937	-0803 030 -0294 118	103-673 106-814	83	68 89	571 787	·0120 482	
32	11 56	39 304	.0294 110	100.914	84	70 5 6	592 704	-0119 048	263-894
35	12 25	42 875	0.0285 714	109-956	85	72 25	614 125	0.0117 647	267-035
36	12 96	46 656	0277 778	118-097	86	73 96	636 056	·0116 279	
37	13 69	50 653	.0270 270	116.239	87	75 69	658 508	0114 943	
38	14 44	54 872	·0263 158	119-381	88	77 44	681 472	·0113 636	276-460
39	15 21	59 319	·0256 410	122-522	89	79 21	704 969	·0112 360	279-602
40	16 00	64 000	0.0250 000	125-664	90	81 00	7 2 9 0 00	0.0111 111	282-743
41	16 81	68 921	·0243 602	128-805	91	82 81	753 571	0109 890	
42	17 64	74 088	0238 095	131-947	92	84 64	778 688	0108 696	
43	18 49	79 507	·0232 558	135-088	93	86 49	804 357	0107 527	
44	19 36	85 184	·0227 273	138-230	94	88 36	830 584	·0106 383	295-810
45	20 25	91 125	0.0222 222	141-872	95	90 25	857 375	0.0105 263	298-451
46	20 25	97 336	·0217 391	144-513	96	92 16	884 786	-0104 167	
47		108 823	·0212 766	147-655	97	94 09	912 673	0103 093	
48		110 592	0208 333	150-796	98	96 04	941 192	-0102 041	
49		117 649	·0204 082	158-988	99	98 01	970 299	·0101 010	
							1000 000	0.0100.000	014.150
50	25 00	125 000	0.0200 000	157-080	100	100 00	1000 000	0.0100 000	314-159

MATHEMATICAL CONSTANTS

Constant	Number	Log	Constant	Number	Log
я	8-1415 92	7 0-4971 499	1/2	0.3183 099	9-5028 501
2π	6.2831 85	3 0.7981 799	1/2n	0-1591 549	9-2018 201
π/2	1.5707 96	3 0.1961 199	2/π	0.6366 198	9-8038 801
π/ 4	0 7853 98	2 9.8950 899	4/2	1.2732 395	0-1049 101
4 π/3	4.1887 90	2 0-6220 886	$\sqrt[3]{3/4\pi}$	0-6203 505	9.7926 871
лª	9.8696 04	4 0.9942 997	1/ 1 2	0.1013 212	9.0057 003
√ n	1.7724 53	9 0.2485 749	1/√π	0.5641 896	9-7514 251
√ 2π	2-5066 28	3 0-3990 899	1/√ 2π	0.8989 423	9.6009 101
į√π	0.8862 26	9 9.9475 449	2/√ #	1·1283 792	0.0524 551
√ <u>‡</u> π	1.2533 14	1 0.0980 599	√ 2/π	0-7978 846	9-9019 401
e	2·7182 81	8 0.4342 945	ہے۔	0.3678 794	9-5657 055
eu	7.3890 56	0.8685 890	4	0·1853 353	9-1814 110
√e	1-6487 213	8 0-2171 472	<u>~</u>	0.6065 807	9-7828 528
√ 2	1.4142 130	8 0-1505 150	√ <u>1</u>	0.7071 068	9-8494 850
√3	1.7320 50	8 0·2385 606	3 ∕10	2-1544 847	0-8333 833
√ 10	3.1622 777	7 0-5000 000	$\sqrt[3]{100}$	4-6415 888	0-6666 667
$M = \log e$	0.4342 94	5 9-6377 843	1/M -ln 10	2.3025 851	0.3622 157
ρ	0.4769 36	3 9·6784 604	√2,	0.6744 898	9.8289 754
1 radian	67°-2957 798	5 1.7581 226	1°	OF-0174 538	8-2418 774
31	3437'-7467 708	8.5362 739	1′	Or-0002 909	6-4637 261
,, 2	06264***-8062 47	1 6.8144 251	1"	0r-0000 048	4.6855 749

METRIC CONVERSION FACTORS

METRIC TO BRITISH

- 1 mm. 0.039 370 inches - 0.898 701 inches 1 cm.
- 1 metre = 39 370 113 inches
- 3.280 843 feet
 - 1.093 614 yards
- = 0.621 372 miles 1 km
- 1 sq. cm. = 0.155 001 sq. unches
- 1 sq. m. = 10.763 929 sq. feet - 1.195 992 sq. yards
- 1 sq. km. 0.886 103 sq. miles
- 1 hectare = 2.471 058 acres
- 1 cubic cm. = 0.061 024 c. inches
- 1 c. metre = 35·314 759 c. feet
 - 1-307 954 c, yards
- 1 gram = 15.432 356 grains 0.035 274 ounces
- 2.204 622 pounds 1 kg.
- 1000 kg. = 0.984 206 tons
- 1 litre = 1.759 803 pints
 - 0.879 902 quarts
 - 0-219 975 gallons

BRITISH TO METRIC

- 1 inch 25-399 978 mm. - 2.539 998 cm.
- 1 foot = 30.479 973 cm.
- 0-304 800 metres
- 1 yard = 0-914 899 metres 1 mile = 1.609 343 km.
- 1 sq. inch = 6.451 589 sq. cm.
- 1 sq. foot 0.092 908 sq. m.
- 1 sq. yard = 0.836 126 sq. m.
- 1 sq. mile = 2.589 984 sq. km.
- 0.404 685 hectares 1 acre
- 1 c. inch = 16.887 021 cubic cm.
- 1 c. foot = 0.028 317 c. metres
- 1 c. yard = 0.764 553 c. metres
- 1 grain 0.064 799 gram 1 ounce - 28-349 527 gram
- 1 pound 0.453 592 kg.
- 1 ton 1016-047 kg.
- 1 pint 0-568 245 litres
- 1 quart 1-136 491 litres
- 1 gallon = 4-545 968 litres